

ORDER NO. KM40108849C3

Service Manual

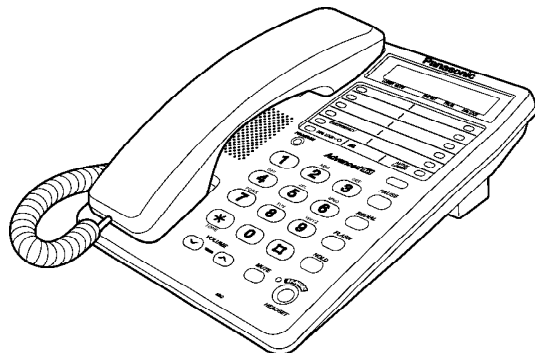
Telephone Equipment

KX-T2375MXW

Integrated Telephone System

White Version

(for Asia, Middle Near East and Other areas)



SPECIFICATIONS

■ SPECIFICATIONS

Power Source:	Telephone line voltage
Dial Speed:	Tone(DTMF)/Pulse(10pps)
Redial:	Last dialed telephone number
Speaker Unit:	5.7cm (2.5") PM magnetic type 32Ω
	Handset; 3 cm (1 ¹³ / ₁₆) PM dynamic type, 150 Ω
Microphone:	Electret condenser microphone
Input Jack:	Telephone Line, Data port
Dimensions:	6 ⁹ / ₁₆ " × 8 ¹³ / ₁₆ " × 3 ³ / ₄ " (167 × 224 × 95 mm)
Weight:	1.48 lbs. (670g)

Design and specifications are subject to change without notice.

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WARNING

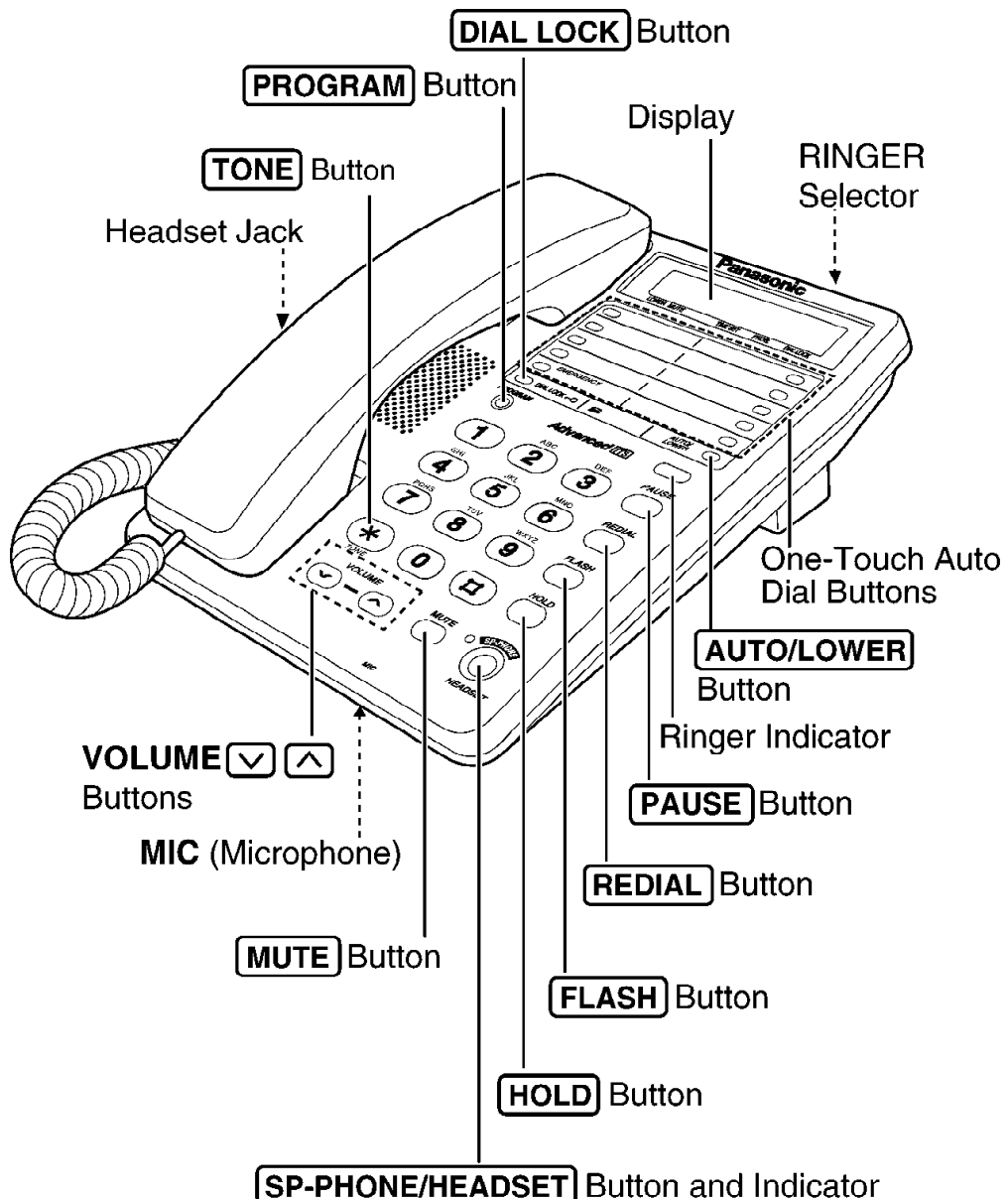
This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by Δ in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

1. LOCATION OF CONTROLS



2. DISPLAY



(This display shows all of the possible configurations.)

12-00R : In the standby mode, the display shows the current time.
(Ex. 12:00AM)

02-14-30 : During a conversation, the call duration is displayed.
(Ex. 2 hours, 14 minutes, 30 seconds)

F : **FLASH** was pressed.

P : **PAUSE** was pressed while storing phone numbers.

***** : ***** was pressed while dialing.

: **#** was pressed while dialing.

- : **AUTO/LOWER** was pressed.

⊗ : **MUTE** was pressed during a conversation.

♫ : The unit plays music during the hold for a caller.

⊕ →□→ : The unit is in the clock setting mode.

→ : The unit is in the programming mode.

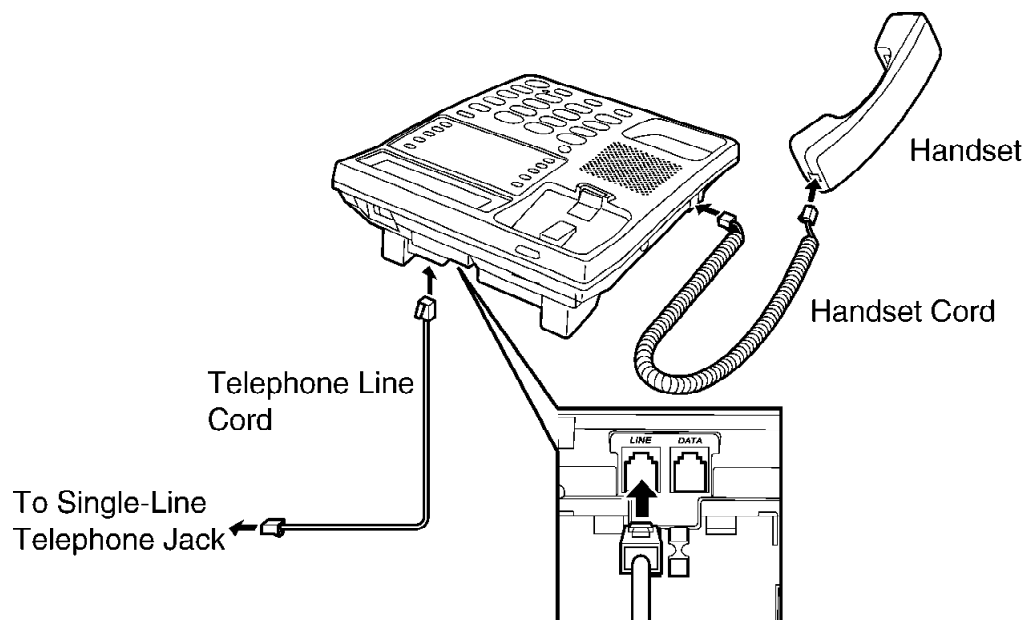
→○ : The dial lock mode is set. To cancel the mode.

□ : This display flashes, when the battery power is low. To replace the batteries.

3. CONNECTION

3.1. Connecting the Handset/Telephone Line Cord

After connection, lift the handset to check for a dial tone.

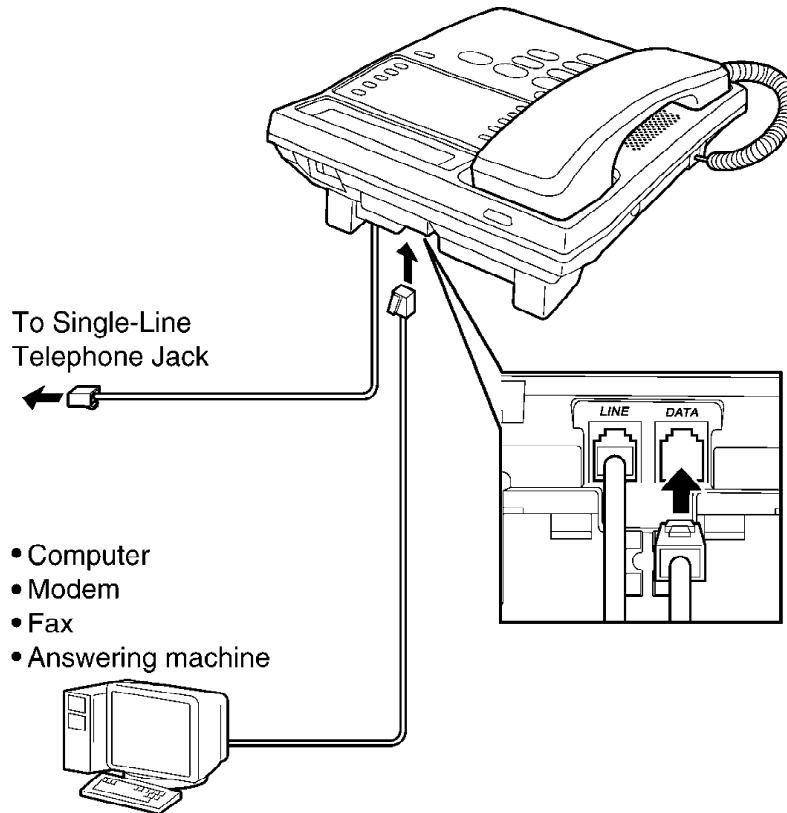


- Use only a Panasonic Handset for the KX-T2375MXW.

3.2. Connecting a Communication Device

If you connect a communication device (computer, modem, fax, answering machine, etc.) to the telephone line, you can connect it through this unit using the DATA jack.

After connecting the handset and telephone line cord, connect the communication device telephone line cord to the DATA jack.



- Make sure the communication device is not in use before using this unit (making calls, storing phone numbers in memory etc.) or the communication device may not operate properly.

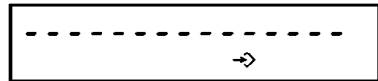
4. SETTINGS

4.1. Selecting the Dialing Mode

You can select the dialing mode by programming. If you have touch tone service, set to "Tone". If rotary or pulse service is used, set to "Pulse". Your phone comes from the factory set to "Tone".

Make sure that a call is not put on hold.

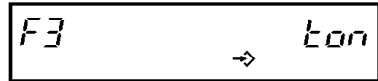
1 Press **PROGRAM**.



2 Press **MUTE**.



3 Press **3**.
The current setting is displayed.



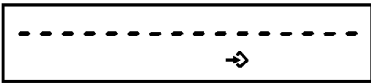
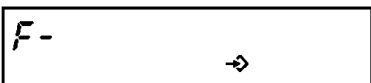
4 To select “Pulse”, press **2**.
OR
To select “Tone”, press **1**.

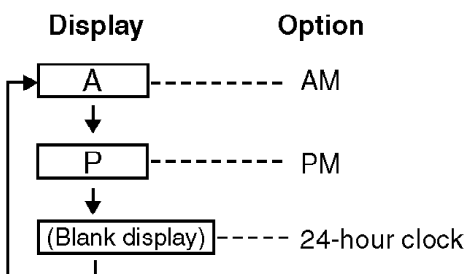


5 Press **PROGRAM**.
•A long beep sounds.
•The unit will return to the standby mode.

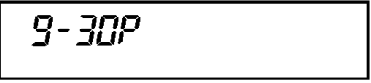
4.2. Time Adjustment

You can select AM/PM or 24-hour clock by programming.
Make sure that a call is not put on hold.

- 1 Press **PROGRAM**. 
- 2 Press **MUTE**. 
- 3 Press **6**. 
- 4 Enter the current time (hour and minute) using a 4-digit number.
(Ex. To set 9:30, enter "0930".) 
- 5 Press **#** to select AM, PM or 24-hour clock.
(Ex. You select PM.) 



Each time you press **#**, the selection will change on the display.

- 6 Press **PROGRAM**.
 - A long beep sounds.
 - The clock starts working.
 - If an alarm sound is heard when entering the time and pressing **PROGRAM**, the time entered are not correct. Enter the correct time and press **PROGRAM**.
 - The unit will return to the standby mode.

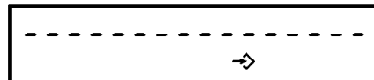
If the batteries installed in the unit have expired, the time will be shown as "12-00" and "①" will flash. Readjust the time.

4.3. Setting the LCD Contrast

You can select the LCD contrast level from 1 to 4 by programming. Your phone comes from the factory set to 3.

Make sure that a call is not put on hold.

1 Press **PROGRAM**.

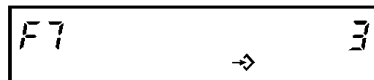


2 Press **MUTE**.



3 Press **7**.

- The current setting is displayed.



4 Press **1** to **4**.

- Each time you press a button, the level will change on the display.

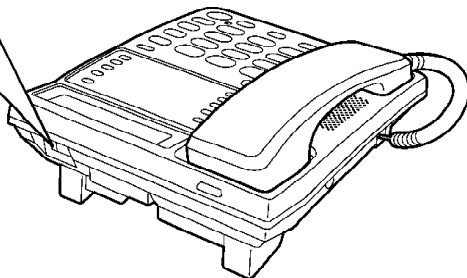
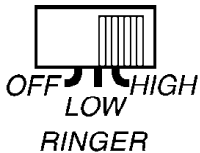
5 Press **PROGRAM**.

- A long beep sounds.
- The unit will return to the standby mode.

4.4. Selecting the Ringer Volume

You can select the ringer volume to HIGH, LOW or OFF. Your phone comes from the factory set to HIGH.

RINGER Selector:
Set to HIGH, LOW or OFF.
•When set to OFF, the unit will not ring.



5. SPECIAL FEATURES

5.1. FLASH Button

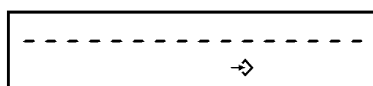
Pressing **FLASH** allows you to use special features of your host PBX such as transferring an extension call or accessing special telephone services (optional) such as call waiting.

5.2. Selecting the Flash Time

The flash time depends on your telephone exchange or host PBX. You can select the following flash times: "80, 90, 100, 110, 200, 250, 300, 400, 600, 700 ms (milliseconds)". Your phone comes from the factory set to "600 ms".

Make sure that a call is not put on hold.

1 Press **PROGRAM**.



2 Press **MUTE**.



3 Press **2**.

- The current setting is displayed.



4 Press a dialing button (**1** to **0**).

1	: 80 ms	2	: 90 ms	3	: 100 ms	4	: 110 ms
5	: 200 ms	6	: 250 ms	7	: 300 ms	8	: 400 ms
9	: 600 ms	0	: 700 ms				

5 Press **PROGRAM**.

- A long beep sounds.
- The unit will return to the standby mode.

- If you are connected via a PBX, a longer flash time may be necessary to use PBX functions (transferring a call, etc.). Consult your PBX installer for the correct setting.

5.3. Setting the Pin Code

A 4-digit Pin Code (Personal Identification Number) prevents unauthorized persons from using your unit. The Pin Code is required for the dial lock and call restriction to be set or canceled.

The factory preset Pin code is "1111".

Make sure that a call is not put on hold.

- 1** Press **PROGRAM**.
- 2** Press **MUTE**.
- 3** Press **5**.
- 4** Enter the current PIN code.
(Ex. "1111" is entered.)
- 5** Press **PROGRAM**.
 - If a correct PIN code is entered, a beep will sound.
 - If a wrong PIN code is entered, 3 beeps will sound. Enter the correct PIN code and press **PROGRAM**.
 - To return to the standby mode, lift the handset and hang up.
- 6** Enter a new PIN code using a 4-digit number.
(Ex. "1234" is entered.)
- 7** Press **PROGRAM**.
 - A long beep sounds.
 - The unit will return to the standby mode.

→

F-
→

F5 -----
→

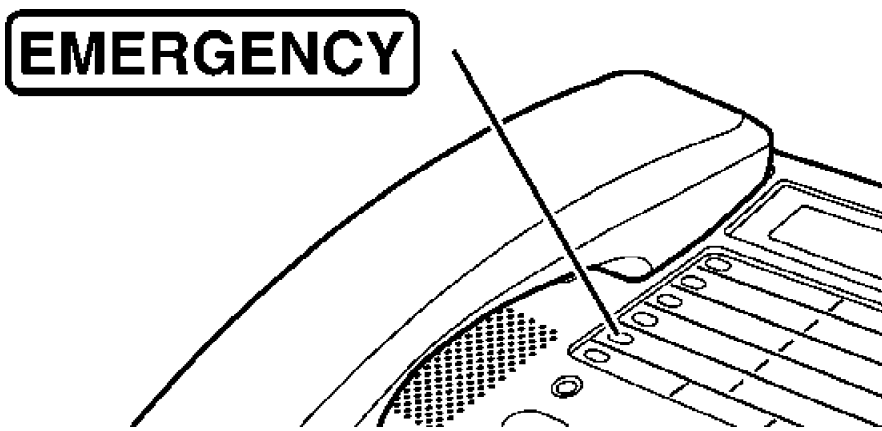
F5 → 1111

F5 → -----
→

F5 → 1234

5.4. Dial Lock

You can prevent others from making a call to any number except the one pre-programmed in the memory of the EMERGENCY button. Once you locked the dialing buttons, even emergency numbers cannot be dialed. Only incoming calls are accepted until the dial lock is canceled. Before using this feature, we recommend storing an emergency number in the memory of the EMERGENCY button. Even if the dialing buttons are locked, the number stored in the button can be dialed.



- If you choose not to program emergency numbers, but plan to use the dial lock, any number programmed into the **EMERGENCY** button can be accessed.

5.4.1. To Set the Dial Lock

- 1 Press **DIAL LOCK**.
• “” ashes on the display.

- 2 Enter the PIN code.

- 3 Press **PROGRAM**.
• “” is displayed.
• A long beep sounds.
• If a wrong PIN code is entered, 3 beeps will sound. Enter a correct PIN code and press **PROGRAM**.
• The unit will return to the standby mode.

You can use the following features while the dialing buttons are locked.

- Dialing a number you programmed into the memory of the **EMERGENCY** button.
- Adjusting the handset and speakerphone volumes.
- Muting the conversation.
- Answering the second call by pressing **FLASH**.

5.4.2. To Cancel the Dial Lock

Follow steps 1 through 3 above again.

- “” will disappear, and the unit will return to the standby mode.

5.5. Call Restriction

You can prevent the unit from dialing phone numbers beginning with specified digit(s) (1 digit or 2 digits). Phone numbers with the restricted leading digits cannot be dialed out.

5.5.1. To Set the Call Restriction

Make sure that a call is not put on hold.

1 Press **PROGRAM**.

→

2 Press **MUTE**.

F -
→

3 Press **1**.

- If you use “1111” as a PIN code (factory set), there is no need to enter a PIN code. Go to step 6.

F 1
→ -----

4 Enter the PIN code.
(Ex. Your PIN code is “1234”.)

F 1
→ 1234

5 Press **PROGRAM**.

- If a wrong PIN code is entered, 3 beeps will sound. Enter a correct PIN code and press **PROGRAM**.
The current setting is displayed. (Ex. “67” is entered as the restricted digits.)

F 1
→ 67

6 Enter the number(s) (1 digit or 2 digits) you want to restrict (**0** to **9**). (Ex. “12” is entered as the restricted digits.)

F 1
→ 12

- If you enter a wrong number, enter a correct number.
- To change restricted digits from 2 digits to 1 digit, press ***** for 2 digits to change to “—” and enter 1 digit.

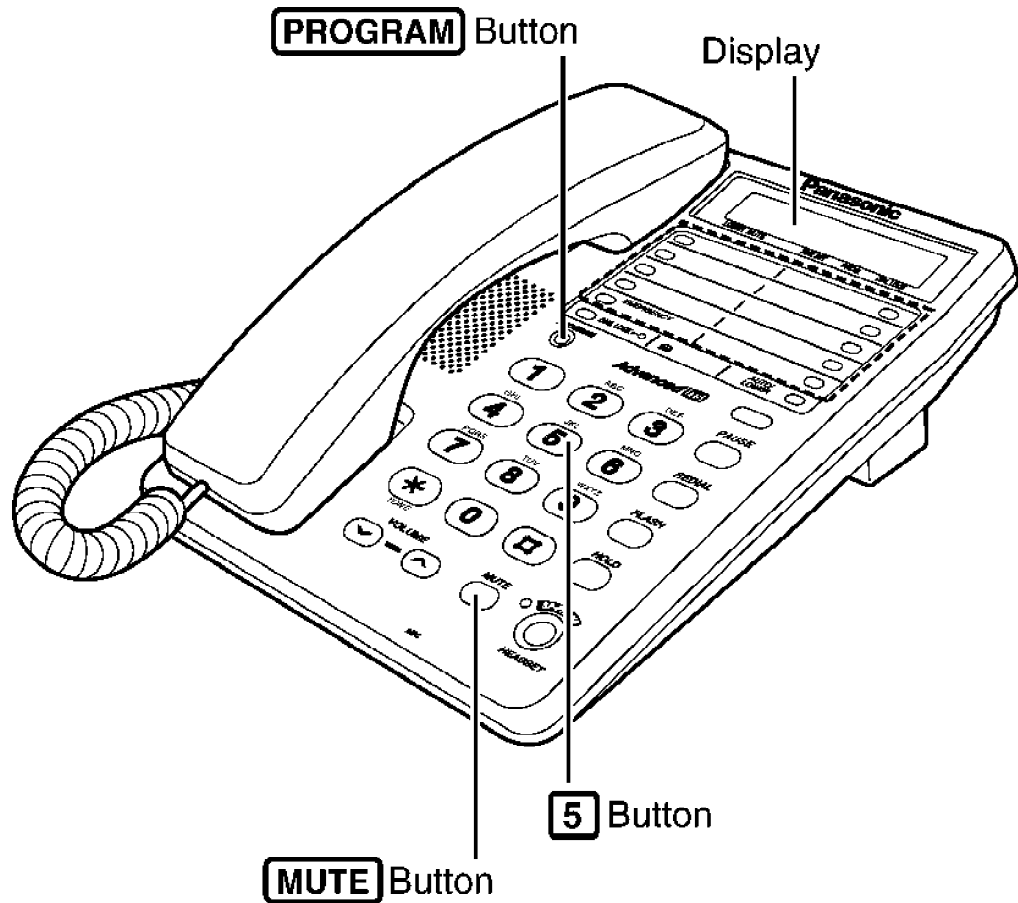
7 Press **PROGRAM**.

- A long beep sounds.
- The unit will return to the standby mode.

- If your unit is connected to a PBX, this function may not operate.
Contact your PBX supplier for more information.

When dialing a phone number with the restricted leading digit(s), the dialed number will flash on the display, but not dialed out.

5.6. How to Release the Establishment of Dial Lock



After this procedure, you will be able to establish a new password.
How to release the establishment of dial lock.

1. Press **PROGRAM**.

→

2. Press **MUTE**.

F -
→

3. Press **5**.

F5 -----
→

4. Enter "10349276" for initialling of password.

F5 → 9276
→

5. Press **PROGRAM**.

F5 → 9276
→

6. Enter a new password 4 digits code by dial key pad (ex. "1234").

F5 → 1234

If you want to set the password for "DIAL LOCK" to "1 1 1 1 "(factory set), you should enter "1 1 1 1".

7. Press **PROGRAM**.

After this procedure, the password for "DIAL LOCK" will be returned to "1 2 3 4".

F5 → 1234
→

8. To cancel the Dial Lock,
follow 5.4.2. To Cancel the Dial Lock.

6. DISASSEMBLY INSTRUCTIONS

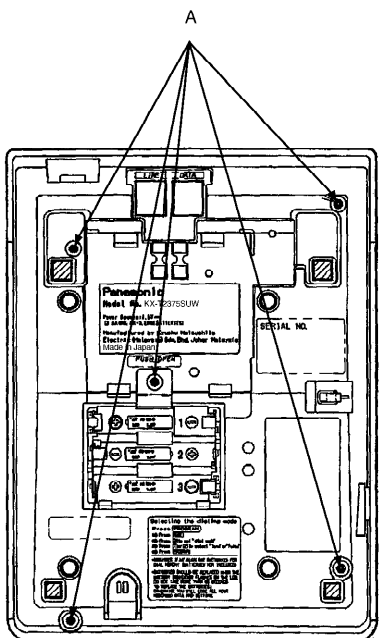


Fig 1

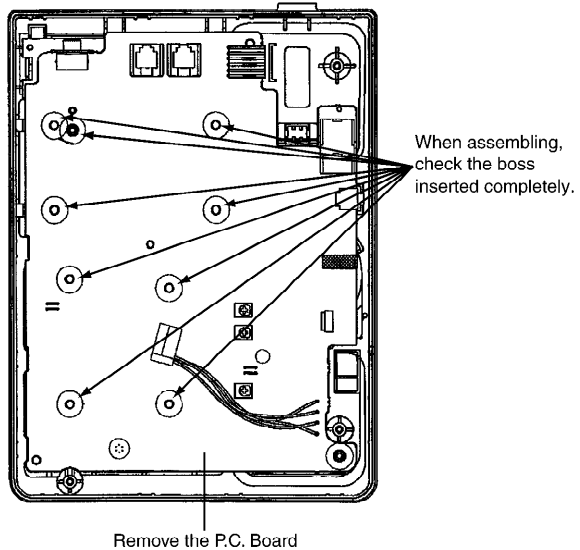


Fig 2

Ref. No.	Procedure	Shown in Fig —.	To remove —.	Remove —.
1	1	1	Lower Cabinet	Screws (2.6x12)
2	1 ~ 2	2	Printed Circuit Board	Remove the P.C.Board

7. HOW TO REPLACE FLAT PACKAGE IC

7.1. Preparation

- SOLDER

Sparkle Solder 115A-1, 115B-1 or Almit Solder KR-19, KR-19RMA

- Soldering iron

Recommended power consumption will be between 30 W to 40 W.

Temperature of Copper Rod $662 \pm 50^{\circ}\text{F}$ ($350 \pm 10^{\circ}\text{C}$)

(An expert may handle between 60 ~ 80 W iron, but beginner might damage foil by overheating.)

- Flux

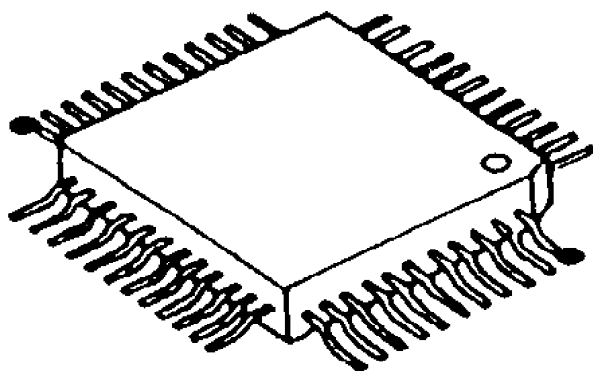
HI115 Specific gravity 0.863

(Original flux will be replaced daily.)

7.2. Procedure

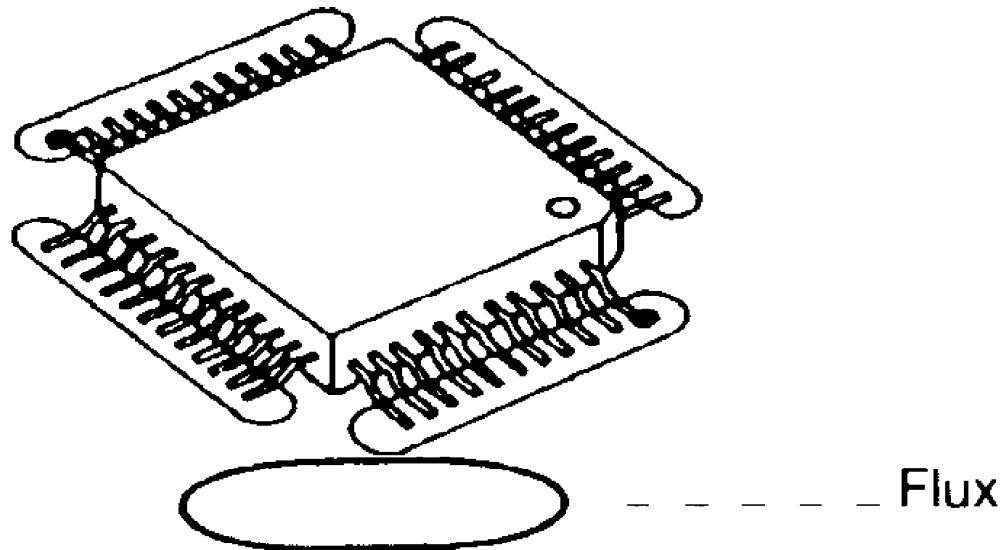
1. Temporary fix FLAT PACKAGE IC by soldering on two marked 2 pins.

*Most important matter is accurate setting of IC to the corresponding soldering foil.

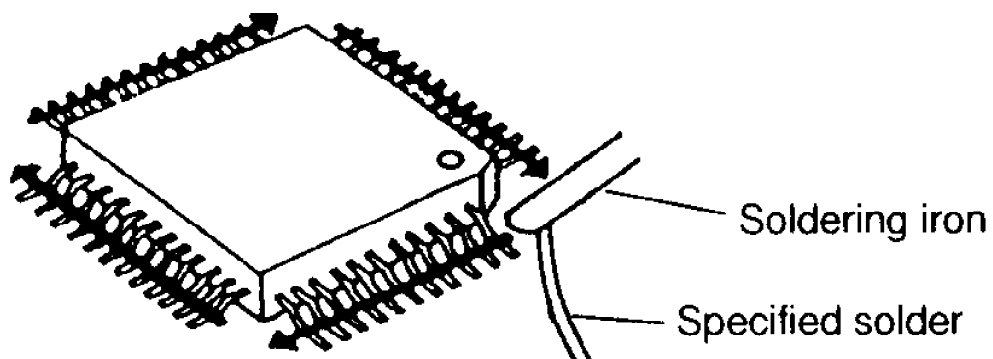


● - - - - - Temporary soldering point.

2. Apply flux for all pins of FLAT PACKAGE IC.

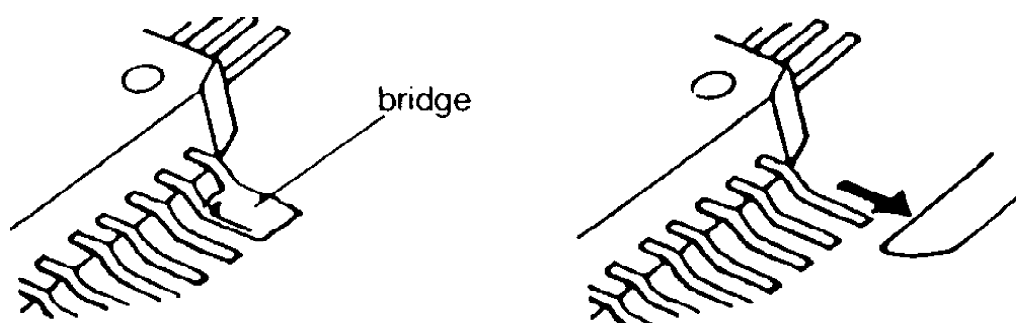


3. Solder employing specified solder to direction of arrow, as sliding the soldering iron.



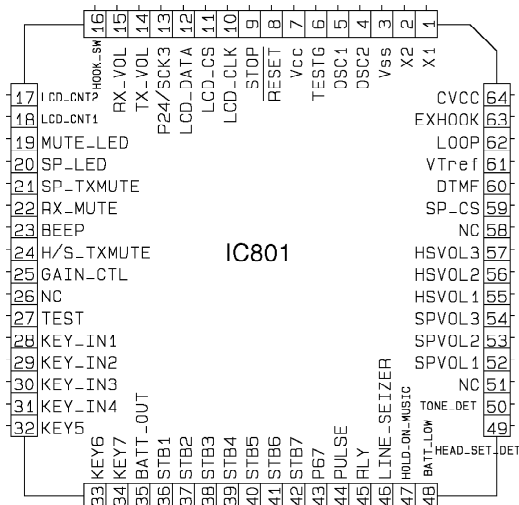
7.3. Modification Procedure of Bridge

1. Re-solder slightly on bridged portion.
2. Remove remained solder along pins employing soldering iron as shown in below figure.



8. CPU DATA

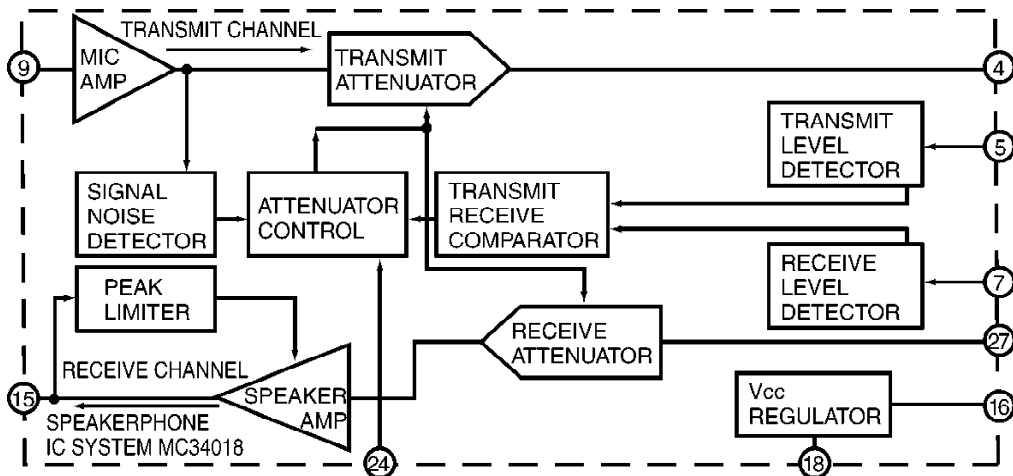
8.1. IC801



Pin	Description	I/O	High	Hi-z	Low
1	X1	-	Active	-	Active
2	X2	-	Active	-	Active
3	GND	-	-	-	Fixed
4	OSC2	-	Active	-	Active
5	OSC1	-	Active	-	Active
6	TEST terminal	-	-	-	Fixed
7	Power supply	-	Fixed	-	
8	RESET	D.I	Normal	-	Reset
9	STOP input	D.I	Normal	-	Stop
10	LCD_CLK	D.O	Active	-	Active
11	LCD_CS	D.O	Normal	-	Active
12	LCD DATA	D.O	DATA	-	DATA
13	NC	D.I	-	-	Fixed
14	TX VOL DOWN	D.O	-	Normal	Vol Down
15	RX VOL DOWN	D.O	-	Normal	Vol Down
16	HOOK_SW	D.I	On Hook	-	Off Hook
17	LCD_CNT2	D.O	Bright	-	Dark
18	LCD_CNT1	D.O	Bright	-	Dark
19	MUTE LED	D.O	OFF	-	ON
20	SP LED	D.O	-	OFF	ON
21	SP TXMUTE	D.O	Mute	-	Unmute
22	SP_RXMUTE	D.O	Mute	-	Unmute
23	BEEP OUTPUT	D.O	Active	-	Active
24	HS TXMUTE	D.O	Mute	-	Unmute
25	GAIN_CTL	D.O	Handset	-	Headset
26	NC	D.O	-	-	Fixed
27	TEST_MODE	D.I	Normal	-	TEST_MODE
28	Key In	D.I	Non Active	-	Active
29	Key In	D.I	Non Active	-	Active
30	Key In	D.I	Non Active	-	Active
31	Key In	D.I	Non Active	-	Active
32	Key In	D.I	Non Active	-	Active

Pin	Description	I/O	High	Hi-z	Low
33	Key In	D.I	Non Active	-	Active
34	Key In	D.I	Non Active	-	Active
35	BATT OUT	D.I	Battery provided	-	None
36	Strobe	D.O	-	Non Active	Active
37	Strobe	D.O	-	Non Active	Active
38	Strobe	D.O	-	Non Active	Active
39	Strobe	D.O	-	Non Active	Active
40	Strobe	D.O	-	Non Active	Active
41	Strobe	D.O	-	Non Active	Active
42	Strobe	D.O	-	Non Active	Active
43	Strobe	D.O	-	Non Active	Active
44	PULSE	D.O	Break	-	Make
45	RLY	D.O	ON	-	OFF
46	LINE SEZER	D.O	Music output	-	Music stop
47	HOLD MUSIC	D.O	NORMAL	-	BATT LOW
48	BATT LOW	D.I	-	-	BATT LOW
49	HEADSET DET	D.I	Headset_on	-	Headset off
50	TONE DET	D.I	None	-	Tone
51	NC	D.O	-	-	Fixed
52	SP VOL1	D.O	-	High	Low
53	SP VOL2	D.O	-	High	Low
54	SP VOL3	D.O	-	High	Low
55	HS VOL1	D.O	Low	-	Hi
56	HS VOL2	D.O	Low	-	Hi
57	HS VOL3	D.O	Low	-	Hi
58	NC	D.O	-	-	Fixed
59	SP CS	D.O	Off	-	On
60	DTMF	D.O	Active	-	Active
61	Vtref	D.O	-	-	-
62	Loop	A.I	-	-	-
63	EX_HOOK	D.I	ON-OFF_HOOK	-	Normal
64	CVCC	D.O	-	-	-

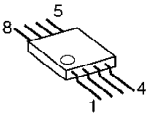
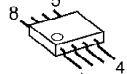
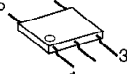
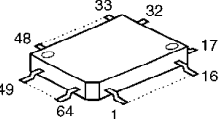
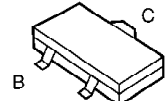
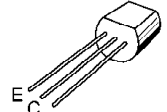
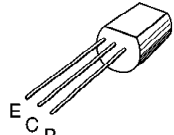
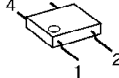
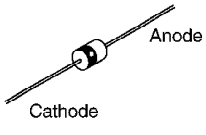
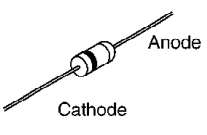
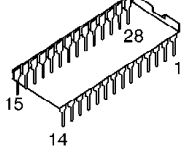
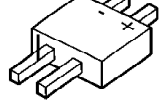
8.2. Speakerphone IC Data



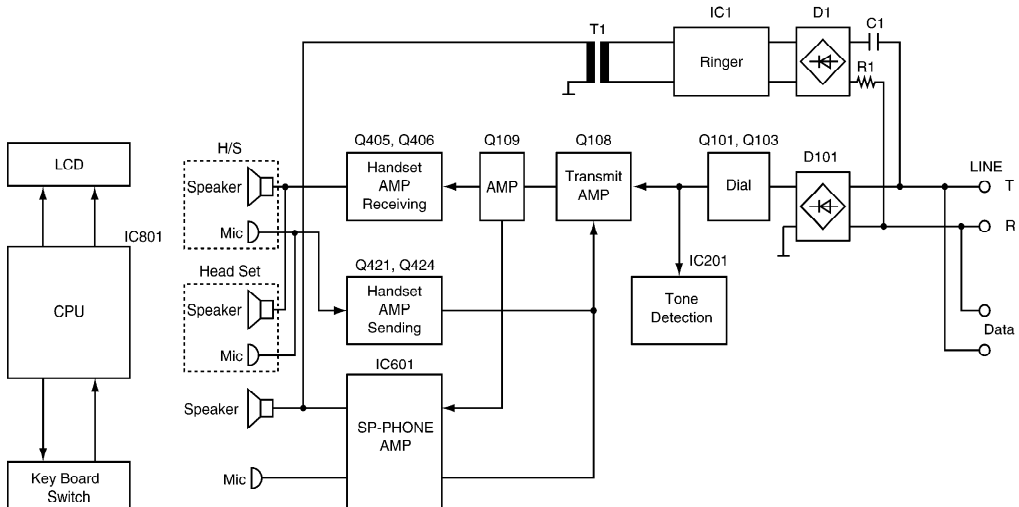
Pin NO.	Name	Description
1	RR	A resistor to ground provides a reference current for the transmit and receive attenuator.
2	RTX	A resistor to ground determines the nominal gain of the transmit attenuator. The transmit channel gain is inversely proportional to the RTX resistance.
3	TXI	Input to the transmit attenuator. Input resistance is nominally 5.0 kohms.
4	TXO	Output to the transmit attenuator. The TXO output signal drives the input of the transmit detector, as well as the external circuit which drives the telephone line.
5	TLI	Input of the transmit level detector. An external resistor ac coupled to the TLI pin sets the detection level. Decreasing this resistor increases the sensitivity to transmit channel signals.
6	TLO	Output of the transmit level detector. An external resistor and capacitor set the time the comparator will hold the system in the transmit mode after speech ceases.
7	RLI	Input of the receive level detector. An external resistor ac coupled to the RLI pin sets the detection level. Decreasing this resistor increases the sensitivity to receive channel signals.
8	RLO	Output of the receive level detector. An external resistor and capacitor set the time the comparator will hold the system in the receive mode after the receive signal ceases.
9	MCI	Microphone amplifier input. Input impedance is nominally 10 kohms and the dc bias voltage is approximately equal to VB.
10	MCO	Microphone amplifier output. The mic amp gain is internally set at 34 dB (50 V/V).
11	CP1	A parallel resistor and capacitor connected between this pin and Vcc holds a voltage corresponding to the background noise level. The transmit detector compares the CP1 with the speech signal from CP2.
12	CP2	A capacitor at this pin peak detects the speech signals for comparison with the background noise level held at CP1.
13	XDI	Input to the transmit detector system. The microphone amplifier output is ac coupled to this pin through an external resistor.
14	SKG	High current ground pin for the speaker amp output stage. The SKG voltage should be 1 mV of the ground voltage at pin 22.
15	SKO	Speaker amplifier output. The SKO pin will source and sink up to 100 mA when ac coupled to the speaker. The speaker amp gain is internally set at 34 dB (50 V/V).
16	V+	Input dc supply voltage. V+ can be powered from Tip and Ring if an ac decoupling inductor is used to prevent loading ac line signals. The required V+ voltage is 6.0 to 11 V (7.5 V no more than 7.0 mA).
17	AGC	A capacitor from this pin to VB stabilizes the speaker amp gain control loop, and additionally controls the attack and decay time of this circuit. The gain control loop limits the speaker input to prevent clipping at SKO. The internal resistance at the AGC pin is nominally 11 kohms.
18	CS	Digital chip select input. When at a Logic "0" (<0.7 V) the Vcc regulator is enabled. When at Logic "1" (>1.6 V), the chip is in the standby mode drawing 0.5 mA. An open CS pin is a logic "0". Input impedance is nominally 140 kohms. The input voltage should not exceed 11 V.
19	SKI	Input to the speaker amplifier. Input impedance is nominally 20 kohms.
20	Vcc	A 5.4 V regulated output which powers all circuit expect the speaker amplifier output stage. It can be used to power external circuitry such as a microprocessor (3.0 mA max). A filter capacitor is required. The MC 34018 can be powered by a separate regulated supply by connecting V+ and Vcc to a voltage between 4.5 V and 6.5 V while maintaining CS at a logic "0".
21	VB	An output voltage equal to approximately Vcc/2 which serves as an analogue ground for the speakerphone system. Up to 1.5 mA of external load current may be sourced from VB. Input impedance is 250 ohms. A filter capacitor is required.

Pin NO.	Name	Description
22	Gnd	Ground pin for the IC (except the speaker amplifier).
23	XDC	Transmit detector output. A resistor and capacitor at this pin hold the system in the transmit mode during pauses between words or phrases. When the XDC pin voltage decays to 0.7V, the attenuators switch from the transmit mode to the idle mode. The internal resistor is nominally 2.6 kohms.
24	VLC	Volume control input. Connecting this pin to the slider of a variable resistor provides remote volume control. The VLC pin voltage should be less than or equal to VB.
25	ACF	Attenuator control filter. A capacitor connected to this pin reduces noise transients as the attenuator control switches levels of attenuation.
26	RXO	Output of the receive attenuator. Normally this pin is ac coupled to the input of the speaker amplifier.
27	RXI	Input of the receive attenuator. Input resistance is nominally 5.0 kohms.
28	RRX	A resistor to ground determines the nominal gain of the receive attenuator. The receive gain is directly proportional to the RRX resistance.

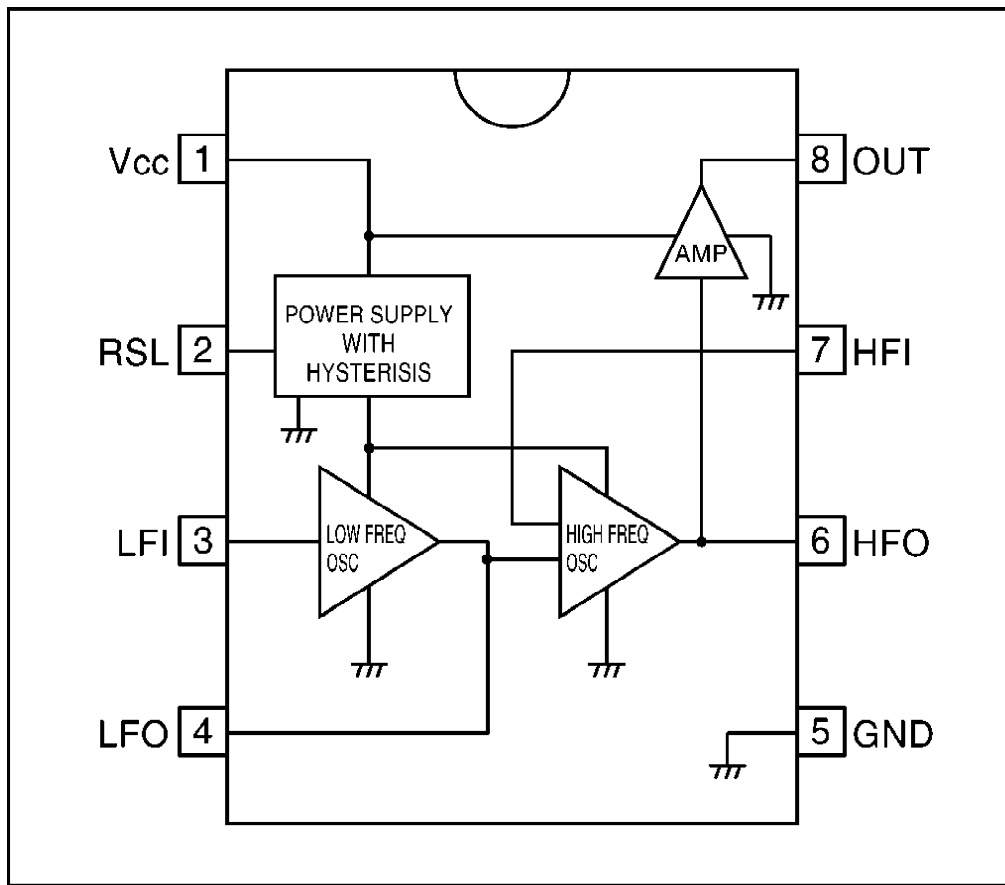
9. TERMINAL GUIDE OF IC'S TRANSISTORS AND DIODES

 PQVINJM2904M	 PQVIBA8206F	 PQVIPS3238	 C2CBFE000007
Cathode  PQVDSML210LT	 PQVTD143Z106,2SD1819A UN5213,2SK1399,PQVTFB1J3P 2SB1218A	 PQVT2N6517CA 2SA1625 2SC2120	
 PQVIUM66T11L	 PQVIPS3326	 1SS119	 MA4300
Anode Cathode MA4180 MA4056,MA4062	Cathode Anode MA111	 PQVISC77655S	 PQVDS1ZB60F1

10. BLOCK DIAGRAM



11. BLOCK DIAGRAM (IC 1)



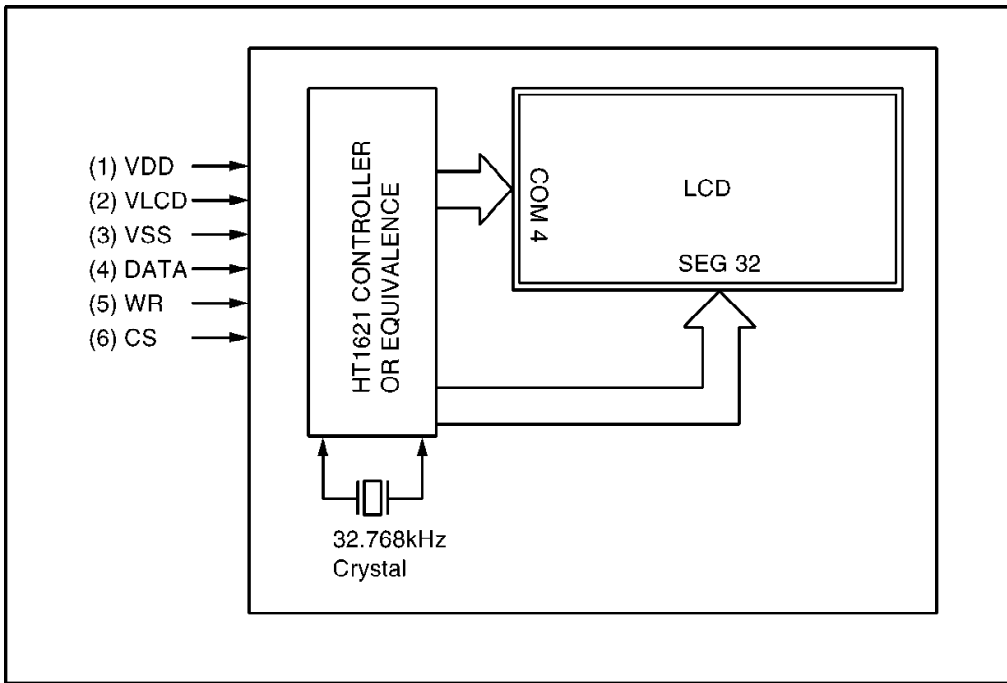
11.1. Communication ICs

Pin descriptions

Pin No.	Pin name	Name	Function
1	Vcc	Power supply pin	This is the power supply pin for the IC. It is connected to the (+) pin of the diode bridge.
2	RSL	RSL pin	This is used to change the operation initiation current when connected to the GND pin.
3	LFI	Low-frequency time constant connector pin	This is connected to the time constant that determines the oscillation frequency on the warble.
4	LFO	GND pin	This pin has the lowest potential on the IC. It is connected to the (-) pin of the diode bridge
5	HFO	High-frequency time constant connector pin	This is connected to the time constant that determines the oscillation frequency on the tone side (the audible frequency side).
6	HFI	Output pin	This is used to connect a piezoelectric buzzer, or to connect a dynamic speaker through a transformer.

12. MODULE BLOCK DIAGRAM

12.1. MODULE BLOCK DIAGRAM



12.2. CONNECTOR PIN ASSIGNMENT

Pin no.	signal	Function	Enable
1	VDD	Power Supply (5V)	—
2	VLCD	LCD Power Input	—
3	VSS	Power Gnd (0V)	—
4	DATA	Serial Data Input	H/L
5	WR	Write Data	H, L → L
6	CS	Chip Selection	H, L → H

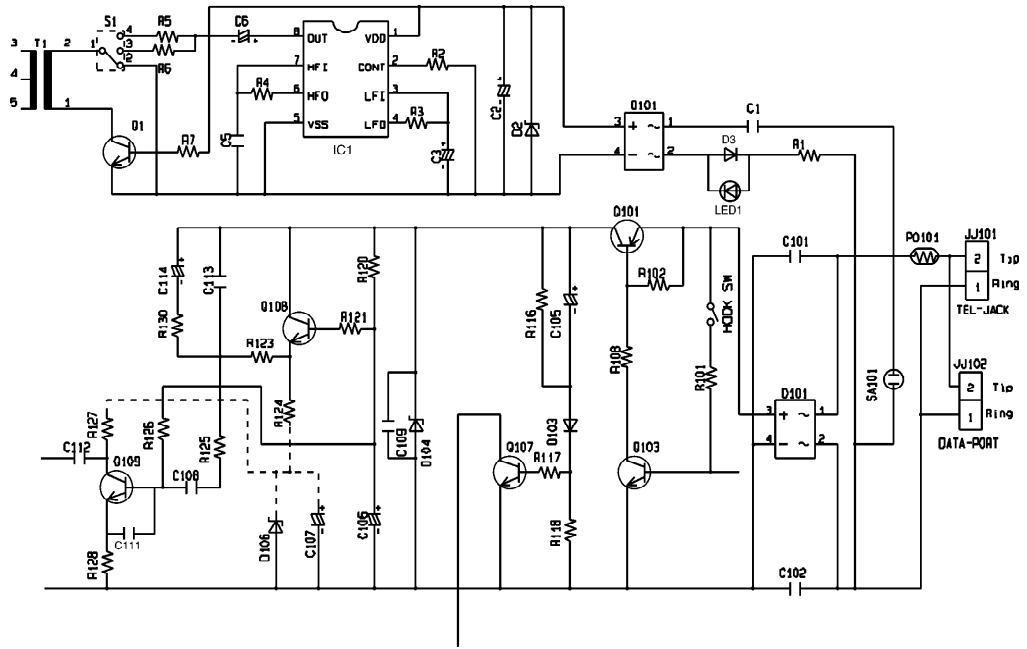
13. CIRCUIT OPERATION

13.1. Bell Detector Circuit

When the bell signal is input between T/R, the signal are outputted at the speaker via the following path: Tel line → R1/C1 → D1 → Pin 1 of IC1 → Pin 8 of IC1 → C6 → T1 → C625 → Speaker

13.2. Line Interface

In talk status, L1 RLY output from pin 25 of IC801 changes to low level, causing Q103, Q101 to turn on and resulting in a line loop. The loop current flows from D101(+) → Q101 → Q108 → R124 → D106 in that order. A pulse signal that repeatedly switches between high and low logic is output from pin 26 of the CPU. This switches the line loop on and off, generating the dial pulse signal.



13.3. Speakerphone Circuit

13.3.1. Function

The circuit controls the automatic switching of the transmitted and received signals, to and from the telephone line, when the unit is used in the hands-free mode.

13.3.2. Circuit Operation

The speakerphone can only provide a one-way communication path.

In other words, it can either transmit an outgoing signal or receive an incoming signal at a given time, but cannot do both simultaneously. Therefore, a switching circuit is necessary to control the flow of the outgoing and incoming signals.

This switching circuit is contained in IC601 and consists of a Voice Detector, TX Attenuator, RX Attenuator, Comparator and Attenuator Control. The circuit analyzes whether the TX(transmit) or the RX(receive) signal is louder, and then it processed the signals such that the louder signal is given precedence.

The Voice Detector provides a DC input to the Attenuator Control corresponding to the TX signal.

The Comparator receives a TX and a RX signal, and supplies a DC input to the Attenuator Control corresponding to the RX signal.

The Attenuator Control provides a control signal to the TX and the RX attenuator to switch the appropriate signals on and off. The Attenuator Control also detects the level of the volume control to automatically adjust for changing ambient conditions.

1. Transmission signal path:

The input signal from the microphone is sent through the circuit via the following path: MIC → Pin 9 of IC601 → Pin 10 of IC601 → Pin 3 of IC601 → Pin 4 of IC601 → R601 → C602 → Q108 → Tel line.

2. Reception signal path:

Signals receive from the telephone line are outputted at the speaker via the following path: Tel line → Q108 → Q109 → C112 → R600 → C603 → Pin 27 of IC601 → Pin 26 of IC601 → Pin 19 of IC601 → Pin 15 of IC601 → Speaker.

3. Transmission/Reception switching

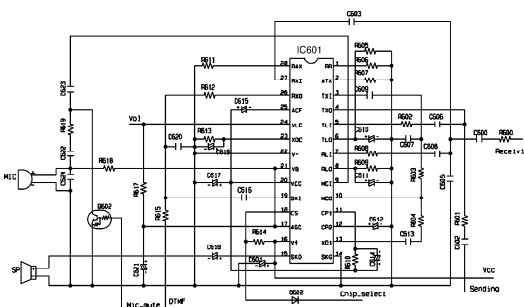
The comparison result between TX and RX outputs as a DC level of Pin 25 of IC601. TX level is high Pin 25 = Pin 21 - 6mVRX level is high Pin 25 = Pin 21 - 150mV Comparator output is connected to the attenuator control inside of IC601.

4. Voice detector

The output of the mic amp (Pin 10 of IC601) is supplied to Pin 13 of IC601 as a control signal for the voice detector.

5. Attenuator control

The attenuator control detects the setting of the volume control through Pin 24 of IC601 to automatically adjust for changing ambient conditions.



13.4. Telephone Line Interface

13.4.1. Circuit operation

- On hook

Q101 is open, Q101 is connected as to cut DC loop current and cut the voice signal.

- Off hook

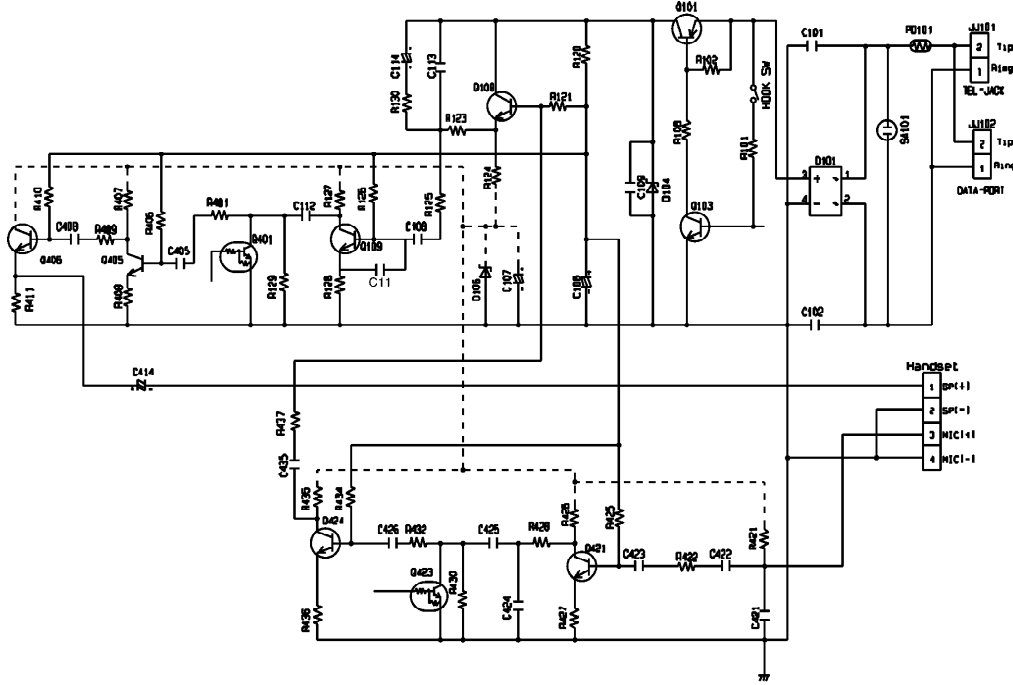
Q101 turns on thus providing an off-hook condition (active DC current flow through the circuit) and the following signal flow id for the DC loop current. T → POS101 → D101 → Q101 → Q108 → R124 → D106 → D101 → R

- The receiving signal flows:

TEL line → POS101 → Q101 → C113 → R125 → C108 → Q109 → Q405 → Q406 → Speaker

- The transmission signal flows

Mic → Q421 → Q424 → C435 → R437 → Q108 → Pos101 → Tel Line



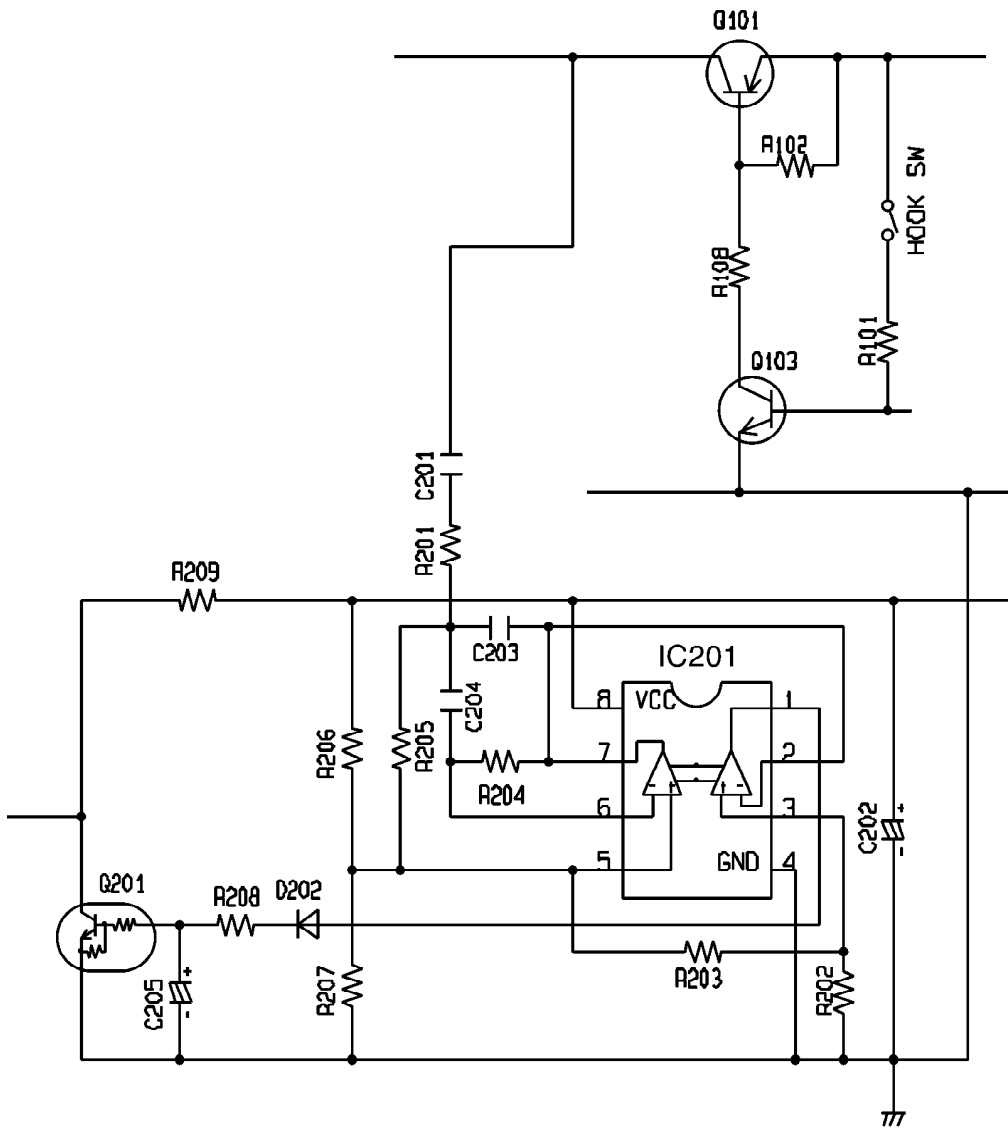
13.5. Tone Detect

This circuit is used to sense the status of the line (busy tone or dial tone) during Auto Redial.

13.5.1. Circuit operation

D101 → Q101 → C201 → R201 → R205 → Pin 5 of IC201 → Pin 1 of IC201 → D202 → R208 → Q201

When the subscriber hangs-up, check the intermittent tone. If cycle tone is detected, the collector of Q201 goes to a low logic.



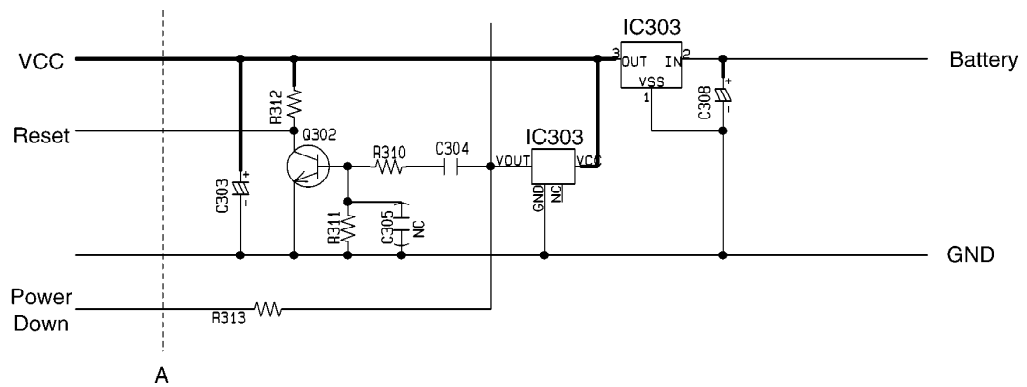
13.6. Initializing Circuit

13.6.1. Function

This circuit is used for to initialize the microcomputer when it incorporates batteries.

13.6.2. Circuit operation

When the batteries is inserted into the unit, then the voltage is shifted by D304 and power is supplied to the CPU. The set can operate beyond point A in the circuit voltage diagram.



A

Vcc

Power down

Reset

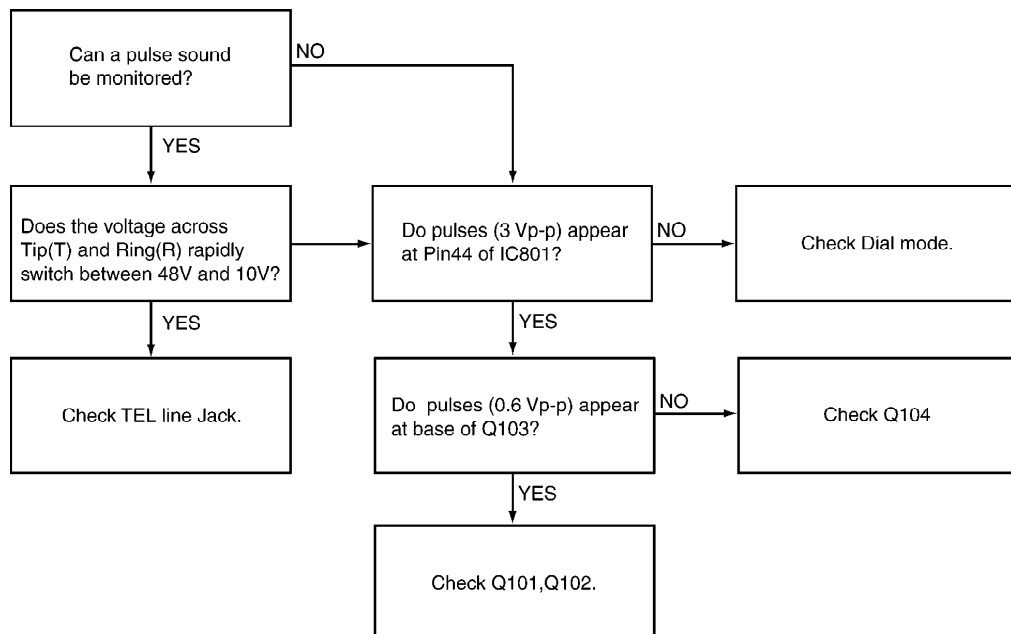
CPU Reset

14. TROUBLE SHOOTING GUIDE

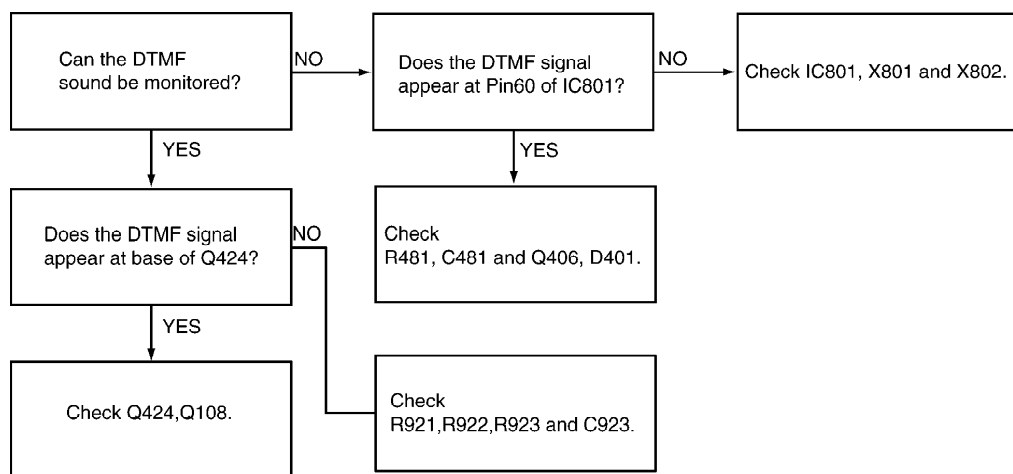
14.1. Service Hints

SYMPTOM	CURE
Dead	Check IC801, X801, X802
Can't hear the voice from handset.	Check Q109, Q405, Q406.
No voice transmit.	Check Q421, Q424, Q108.
Can't tone dial.	Check IC801, R921, R922, R923 and C923.
Can't pulse dial	Check Q101, Q103, Q104.
Can't auto redial	Check IC201, Q201.
No rings.	Check D1, IC1 and Q1.
can't speak with the speakerphone.	Check IC601.
Can't hold.	Check Q107.
Can't speak with the handset.	Check handset jack
Can't speak with the headset.	Check headset jack
Can't change the volume for speakerphone.	Check IC801, IC601
Can't change the volume for handset.	Check IC801, Q405
No volume handset or speakerphone.	Check IC801, Q108, Q401.

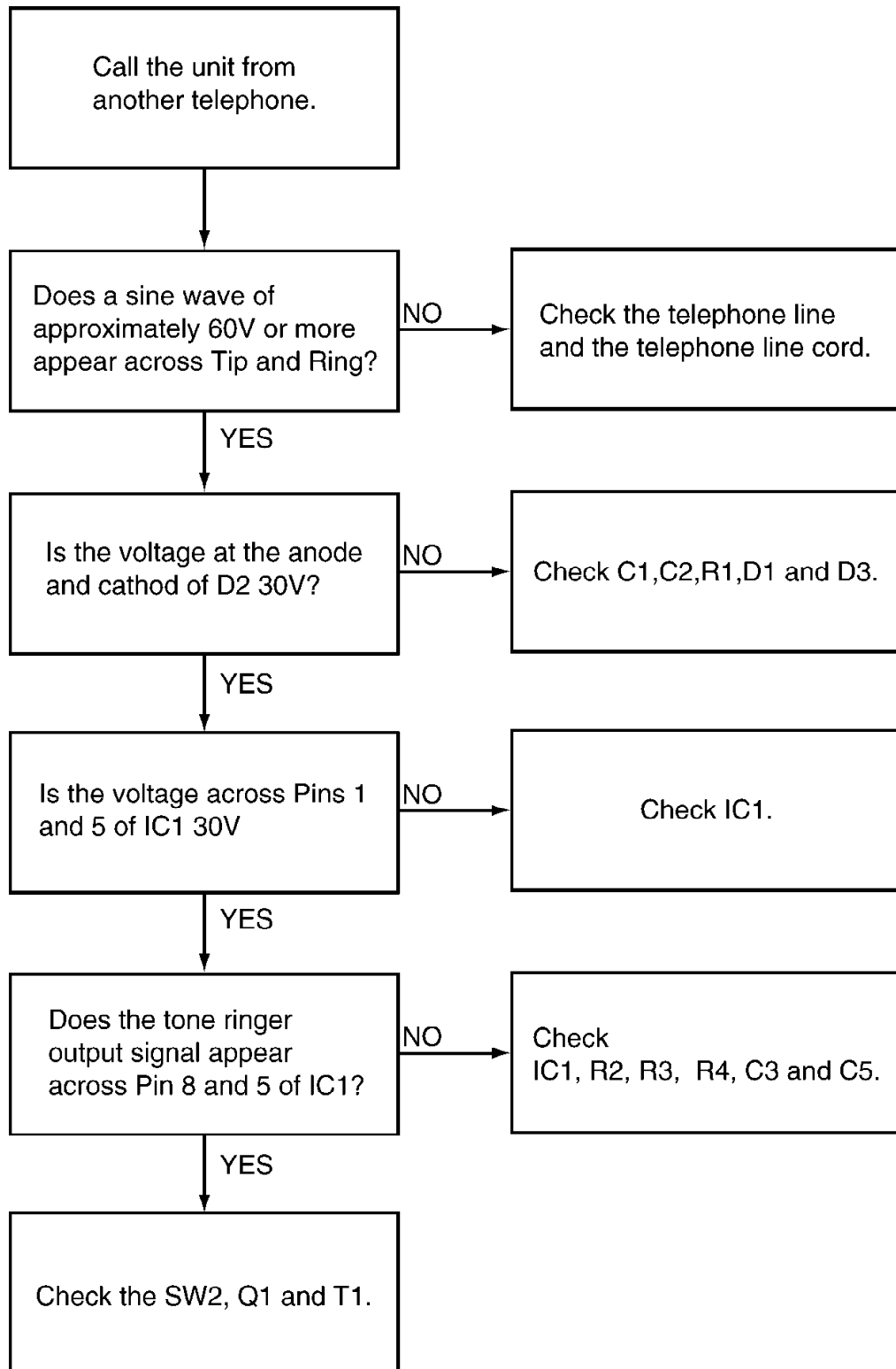
14.2. Pulse Dialing Problems



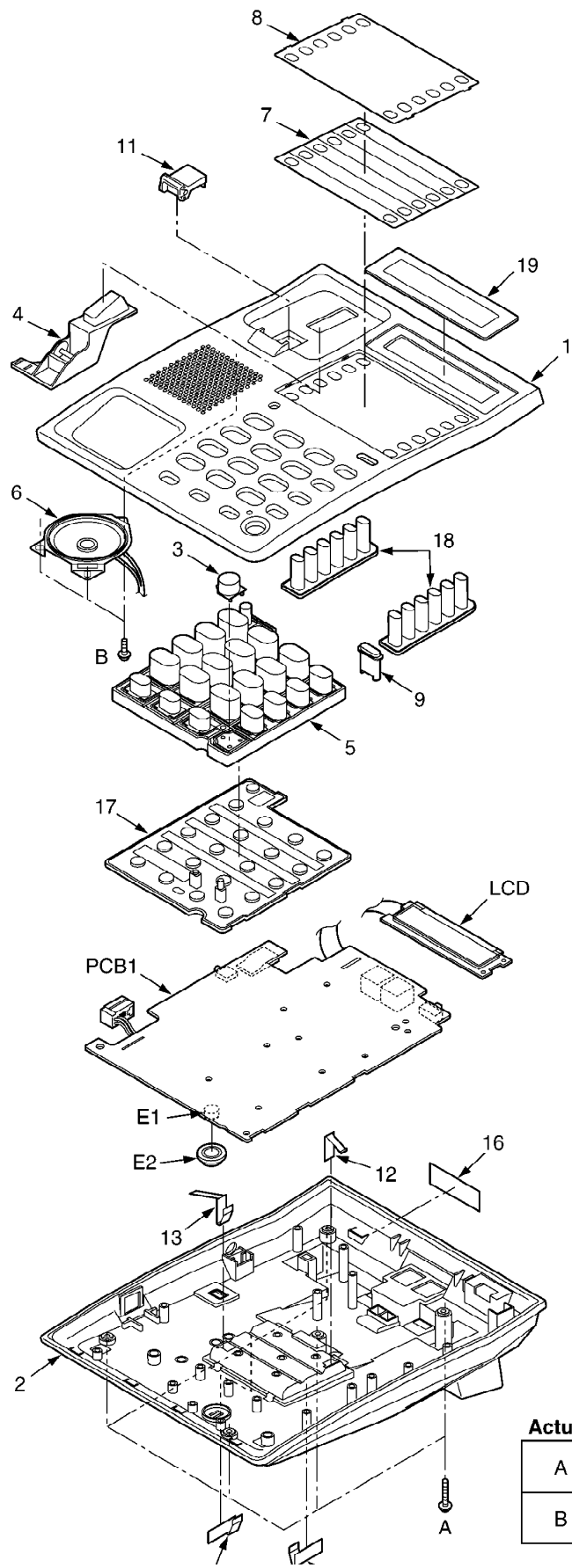
14.3. Tone Dialing Problems (Handset)



14.4. No Ringing Sound When Ring Signal is Input.

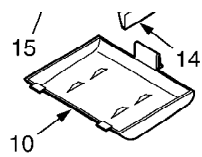


15. CABINET AND ELECTRICAL PARTS LOCATION

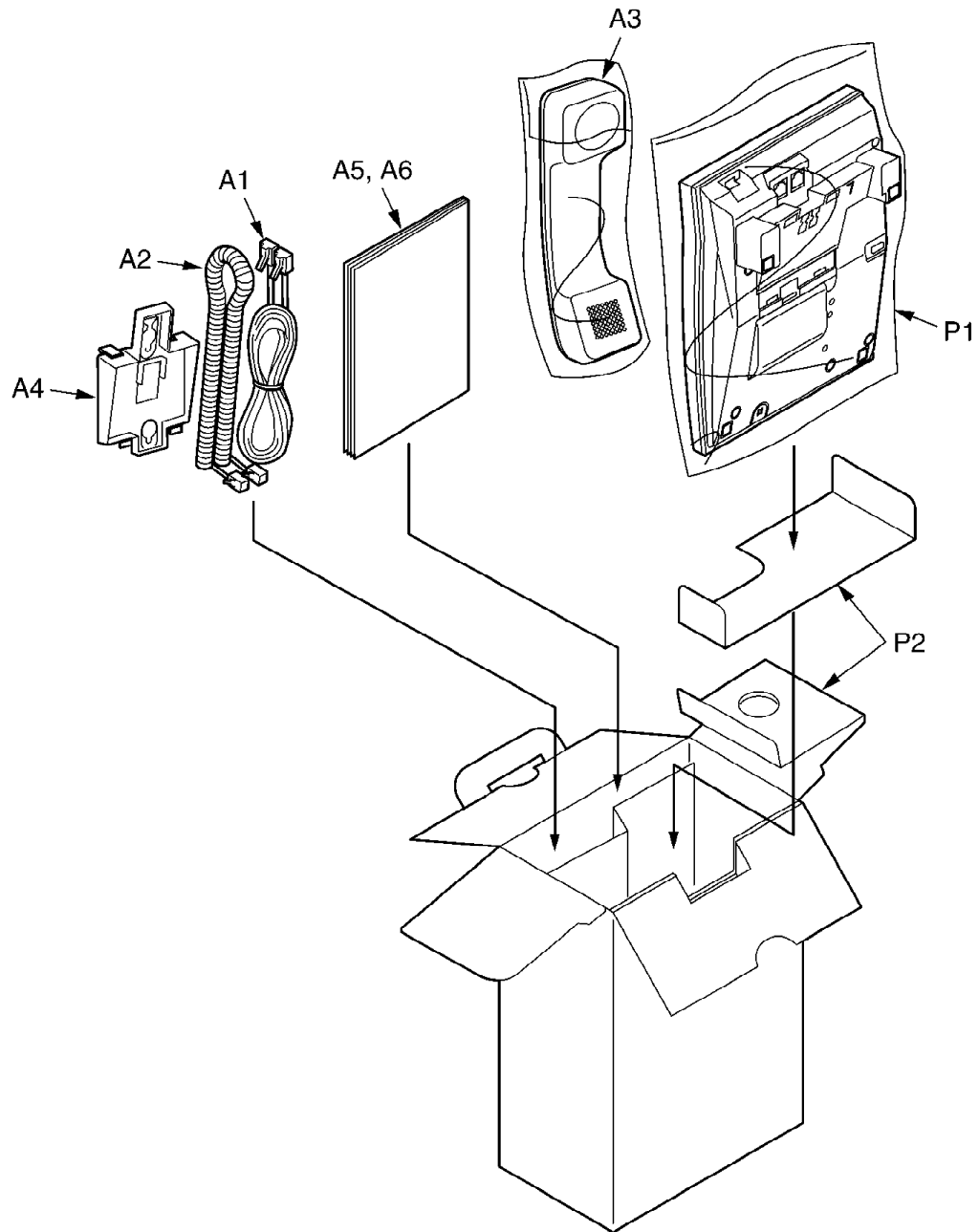


Actual Size of Screws

A	XTW26+12P	
B	XTW26+8P	



16. ACCESSORY AND PACKING MATERIALS



17. REPLACEMENT PARTS LIST

This replacement parts list is KX-T2375MXW only.

1. RTL (Retention Time Limited)

Note:

The marking (RTL) indicates that the Retention Time is limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability depends on the type of assembly and the laws governing parts and product retention. At the end of this period, the assembly will no longer be available.

2. Important safety notice

Components identified by the  mark indicates special characteristics important for safety. When replacing any of these components, only use specified manufacturer's parts.

3. The S mark indicates service standard parts and may differ from production parts.

4. RESISTORS & CAPACITORS

Unless otherwise specified;

All resistors are in ohms (Ω) K=1000 Ω , M=1000k Ω

All capacitors are in MICRO FARADS (μF) P= $\mu \mu F$

*Type & Wattage of Resistor

Type		
ERC:Solid	ERX:Metal Film	PQ4R:Carbon
ERD:Carbon	ERG:Metal Oxide	ERS:Fusible Resistor
PQRD:Carbon	ERO:Metal Film	ERF:Cement Resistor
Wattage		
10,16:1/8W	14,25:1/4W	12:1/2W
		1:1W
		2:2W
		3:3W

*Type & Voltage of Capacitor

Type				
ECFD:Semi-Conductor		ECCD,ECKD,ECBT,PQCBC : Ceramic		
ECQS:Styrol		ECQE,ECQV,ECQG : Polyester		
PQCUV:Chip		ECEA,ECSZ : Electrolytic		
ECQMS:Mica		ECQP : Polypropylene		
Voltage				
ECQ Type	ECQG ECQV Type	ECSZ Type	Others	
1H: 50V	05: 50V	0F:3.15V	0J :6.3V	1V :35V
2A:100V	1:100V	1A:10V	1A :10V	50,1H:50V
2E:250V	2:200V	1V:35V	1C :16V	1J :63V
2H:500V		0J:6.3V	1E,25:25V	2A :100V

17.1. Base Unit

17.1.1. CABINET AND ELECTRICAL PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
1	PQKM10503Z1	UPPER CABINET	S
2	PQYF10525Z1	LOWER CABINET	S
3	PQBC10347Z1	BUTTON	S
4	PQBH10034Z1	BUTTON	S
5	PQBX10348Z1	BUTTON	S
6	PQAS57P03Z	SPEAKER	
7	PQGD10162Z	TELEPHONE CARD	
8	PQGV10039Z	TELEPHONE CARD COVER	
9	PQHR10875Z	COVER	
10	PQKK10105Z1	BATTERY COVER	S
11	PQKE10070Z3	HANGER	S
12	PQJC10044Z	BATTERY TERMINAL	
13	PQJC10045Z	BATTERY TERMINAL	
14	PQJC313Z	BATTERY TERMINAL	
15	PQJC314Z	BATTERY TERMINAL	
16	PQQT22058Z	INDICATION LABEL	
17	PQSX10186Y	KEYBOARD SWITCH	
18	PQSX10187Z	KEYBOARD SWITCH	
19	PQGP10190Z1	PANEL	S

17.1.2. MAIN P.C.BOARD PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
PCB1	PQWPT2375MXW	MAIN P.C.BOARD ASS'Y (RTL)	
		(ICS)	
IC1	PQVIBA8206F	IC	S
IC201	PQVINJM2904F	IC	S
IC302	PQVIPS3238NT	IC	S
IC303	PQVIPS3327UT	IC	
IC304	PQVIXCF3702P	IC	
IC601	PQVISC77655S	IC	S
IC801	C2CBFE000007	IC	
IC903	PQVIUM66T11L	IC	S
		(TRANSISTORTS)	
Q1	2SD1819A	TRANSISTOR(SI)	
Q101	2SA1625	TRANSISTOR(SI)	S
Q103	PQVT2N6517CA	TRANSISTOR(SI)	S
Q104	2SK1398	TRANSISTOR(SI)	S
Q107	2SD1819A	TRANSISTOR(SI)	
Q108	2SC2120	TRANSISTOR(SI)	S
Q109	2SD1819A	TRANSISTOR(SI)	
Q201	UN5213	TRANSISTOR(SI)	S
Q302	2SD1819A	TRANSISTOR(SI)	
Q303	2SB1218A	TRANSISTOR(SI)	
Q401	PQVTFB1J3P	TRANSISTOR(SI)	S
Q405	2SD1819A	TRANSISTOR(SI)	
Q406	2SD1819A	TRANSISTOR(SI)	
Q421	2SD1819A	TRANSISTOR(SI)	
Q423	PQVTFB1A4M	TRANSISTOR(SI)	S
Q424	2SD1819A	TRANSISTOR(SI)	
Q425	2SD1819A	TRANSISTOR(SI)	
Q426	2SD1819A	TRANSISTOR(SI)	
Q491	UN5213	TRANSISTOR(SI)	S

Ref. No.	Part No.	Part Name & Description	Remarks
Q492	UN5213	TRANSISTOR(SI)	S
Q493	UN5213	TRANSISTOR(SI)	S
Q602	UN5213	TRANSISTOR(SI)	S
Q801	PQVTDTC144TU	TRANSISTOR(SI)	S
Q802	PQVTDTC144TU	TRANSISTOR(SI)	S
		(DIODES)	
D1	PQVDS1ZB60F1	DIODE(SI)	S
D2	MA4300	DIODE(SI)	
D3	1SS119	DIODE(SI)	S
D101	PQVDS1YB60F1	DIODE(SI)	S
D102	MA111	DIODE(SI)	
D103	MA111	DIODE(SI)	
D104	MA4180	DIODE(SI)	
D105	1SS119	DIODE(SI)	S
D106	MA4062	DIODE(SI)	
D202	MA111	DIODE(SI)	
D203	MA111	DIODE(SI)	
D301	MA111	DIODE(SI)	
D302	1SS119	DIODE(SI)	S
D304	1SS119	DIODE(SI)	S
D305	MA111	DIODE(SI)	
D308	1SS119	DIODE(SI)	S
D401	MA111	DIODE(SI)	
D601	1SS119	DIODE(SI)	S
D602	MA111	DIODE(SI)	
D907	MA111	DIODE(SI)	
LED1	PSVD1SRCT	LED	S
LED801	PSVD1SRCT	LED	S
		(JACKS)	
JJ101	PQJJ1T020Z	JACK	
JJ102	PQJJ1T020Z	JACK	
Handse	PQJJ1T030Z	JACK	
CN401	PQJJ1C001Z	JACK	S
		(LCD)	
<u>LCD</u>	L5DCBJC00001	LIQUID CRYSTAL DISPLAY	
		(VARISTOR)	
SA101	PQVDDSS301L	VARISTOR	△S
		(SWITCHES)	
S1	PQSS3A17W	SWITCH	
SW101	PQSH2B105Z	SWITCH	
		(TRANSFORMER)	
T1	PQLT2D2A	TRANSFORMER	S
		(CRYSTAL OSCILLATORS)	
X801	PQVBCST80MG6	CRYSTAL OSCILLATOR	S
X802	PFVCCFS32Z	CRYSTAL OSCILLATOR	
		(RESISTORS)	
R1	ERDS1TJ682	6.8k	S
R2	ERJ3GEYJ183	18k	
R3	ERJ3GEYJ334	330k	
R4	ERJ3GEYJ124	120k	
R5	ERJ3GEY0R00	0	
R6	ERJ3GEYJ103	10k	
R7	ERJ3GEYJ473	47k	
R101	ERDS2TJ563	56k	

Ref. No.	Part No.	Part Name & Description	Remarks
R102	ERJ3GEYJ104	100k	
R103	ERJ3GEYJ104	100k	
R104	ERJ3GEYJ473	47k	
R105	ERJ3GEYJ684	680k	
R107	ERJ3GEYJ474	470k	
R108	ERDS2TJ472	4.7k	
R116	ERJ3GEYJ473	47k	
R117	ERJ3GEYJ682	6.8k	
R118	ERJ3GEYJ103	10k	
R119	ERJ3GEYJ104	100k	
R120	ERJ3GEYJ122	1.2k	
R121	ERJ3GEYJ103	10k	
R123	ERJ3GEYJ330	33	
R124	ERDS1TJ150	15	S
R125	ERJ3GEYJ472	4.7k	
R126	ERJ3GEYJ335	3.3M	
R127	ERJ3GEYJ472	4.7k	
R128	ERJ3GEYJ470	47	
R129	ERJ3GEYJ334	330k	
R130	ERJ3GEYJ102	1k	
R184	ERJ3GEY0R00	0	
R201	ERDS2TJ103	10k	
R202	ERJ3GEYJ124	120k	
R203	ERJ3GEYJ103	10k	
R204	ERJ3GEYJ394	390k	
R205	ERJ3GEYJ562	5.6k	
R206	ERJ3GEYJ183	18k	
R207	ERJ3GEYJ103	10k	
R208	ERJ3GEYJ472	4.7k	
R209	ERJ3GEYJ104	100k	
R301	ERJ3GEYJ225	2.2M	
R302	ERJ3GEYJ685	6.8M	
R303	ERJ3GEYJ225	2.2M	
R304	ERJ3GEYJ475	4.7M	
R305	ERJ3GEYJ221	220	
R310	ERJ3GEYJ223	22k	
R311	ERJ3GEYJ104	100k	
R312	ERJ3GEYJ104	100k	
R313	ERJ3GEYJ104	100k	
R320	ERJ3GEYJ103	10k	
R401	ERJ3GEYJ333	33k	
R403	ERJ3GEYJ473	47k	
R404	ERJ3GEYJ183	18k	
R405	ERJ3GEYJ333	33k	
R406	ERJ3GEYJ335	3.3M	
R407	ERJ3GEYJ222	2.2k	
R408	ERJ3GEYJ681	680	
R409	ERJ3GEYJ223	22k	
R410	ERJ3GEYJ474	470k	
R411	ERJ3GEYJ681	680	
R412	ERJ3GEYJ682	6.8k	
R421	ERJ3GEYJ182	1.8k	
R422	ERJ3GEYJ153	15k	
R423	ERJ3GEY0R00	0	

Ref. No.	Part No.	Part Name & Description	Remarks
R424	ERJ3GEYJ334	330k	
R425	ERJ3GEYJ225	2.2M	
R426	ERJ3GEYJ272	2.7k	
R427	ERJ3GEYJ121	120	
R428	ERJ3GEYJ562	5.6k	
R429	ERJ3GEY0R00	0	
R430	ERJ3GEYJ473	47k	
R432	ERJ3GEYJ223	22k	
R434	ERJ3GEYJ155	1.5M	
R435	ERJ3GEYJ182	1.8k	
R436	ERJ3GEYJ681	680	
R437	ERJ3GEYJ153	15k	
R438	ERJ3GEYJ473	47k	
R439	ERJ3GEYJ153	15k	
R440	ERJ3GEYJ473	47k	
R441	ERJ3GEYJ104	100k	
R442	ERJ3GEYJ104	100k	
R481	ERJ3GEYJ334	330k	
R482	ERJ3GEYJ155	1.5M	
R483	ERJ3GEYJ275	2.7M	
R600	ERJ3GEYJ152	1.5k	
R601	ERJ3GEYJ822	8.2k	
R602	ERJ3GEYJ122	1.2k	
R603	ERJ3GEYJ332	3.3k	
R604	ERJ3GEYJ472	4.7k	
R605	ERJ3GEYJ225	2.2M	
R606	ERJ3GEYJ303	30k	
R607	ERJ3GEYJ683	68k	
R608	ERJ3GEYJ682	6.8k	
R609	ERJ3GEYJ335	3.3M	
R610	ERJ3GEYJ104	100k	
R611	ERJ3GEYJ183	18k	
R612	ERJ3GEYJ472	4.7k	
R613	ERJ3GEYJ104	100k	
R614	ERJ3GEYJ473	47k	
R615	ERJ3GEYJ103	10k	
R617	ERJ3GEYJ472	4.7k	
R618	ERJ3GEYJ222	2.2k	
R619	ERJ3GEYJ103	10k	
R661	ERJ3GEYJ683	68k	
R662	ERJ3GEYJ333	33k	
R663	ERJ3GEYJ153	15k	
R664	ERJ3GEYJ474	470k	
R665	ERJ3GEYJ225	2.2M	
R666	ERJ3GEYJ475	4.7M	
R667	ERJ3GEYJ225	2.2M	
R801	ERJ3GEYJ105	1M	
R802	ERJ3GEYJ104	100k	
R803	ERJ3GEYJ101	100	
R811	ERJ3GEYJ103	10k	
R812	ERJ3GEYJ683	68k	
R813	ERJ3GEYJ393	39k	
R814	ERJ3GEYJ104	100k	
R891	ERJ3GEYJ102	1k	

Ref. No.	Part No.	Part Name & Description	Remarks
R901	ERJ3GEYJ103	10k	
R902	ERJ3GEYJ103	10k	
R903	ERJ3GEYJ474	470k	
R921	ERJ3GEYJ103	10k	
R922	ERJ3GEYJ103	10k	
R923	ERJ3GEYJ683	68k	
D310	PQ4R10XJ000	0	S
D311	PQ4R10XJ000	0	S
L401	PQ4R18XJ000	0	S
J3	ERJ3GEY0R00	0	
J4	ERJ3GEY0R00	0	
J110	ERJ3GEY0R00	0	
J111	ERJ3GEY0R00	0	
J115	ERJ3GEY0R00	0	
J120	PQ4R10XJ000	0	S
		(CAPACITORS)	
C1	ECQE2E105KZ	1	S
C2	ECEA1HU100	10	
C3	ECEA1HUR22	0.22	
C5	ECUV1H822KBV	0.0082	
C6	ECEA1HKA010	1	
C101	ECKD2H681KB	680p	S
C102	ECKD2H681KB	680p	S
C103	ECUV1H103KBV	0.01	
C105	ECEA1CU221	220	
C106	ECEA1HU100	10	S
C107	ECEA1AU331	330	
C108	ECUV1C104KBV	0.1	
C109	ECUV1H103KBV	0.01	
C111	ECUV1H103KBV	0.01	
C112	ECUV1C104KBV	0.1	
C113	ECUV1H333KBV	0.033	S
C114	ECEA1AU470	47	
C202	ECEA1EU470	47	S
C203	ECUV1H222KBV	0.0022	
C205	PQCUV1C224KB	0.22	
C301	ECA0JM471	470p	
C302	ECEA0JKA331	330	
C303	ECEA0JU331	330	
C304	PQCUV1H333JC	0.033	S
C306	ECUV1C104ZFV	0.1	
C308	ECEA0JKA221	220	
C404	ECUV1C104KBV	0.1	
C405	ECUV1C104KBV	0.1	
C406	ECUV1H180JCV	18p	
C408	ECUV1C104KBV	0.1	
C414	ECEA1CKA100	10	
C415	ECUV1H103KBV	0.01	
C421	ECUV1H333KBV	0.033	S
C422	ECUV1E223KBV	0.022	
C423	ECUV1H682KBV	0.0068	
C424	ECUV1H183KBV	0.018	
C425	ECUV1C104KBV	0.1	
C426	ECUV1C104KBV	0.1	

Ref. No.	Part No.	Part Name & Description	Remarks
C435	ECUV1C104KBV	0.1	
C438	ECUV1C104KBV	0.1	
C481	ECUV1H103KBV	0.01	
C600	ERJ3GEY0R00	0	
C601	ECA0JM102B	0.001	
C603	ECUV1H333KBV	0.033	S
C605	ECUV1E223KBV	0.022	
C606	ECUV1C683KBV	0.068	
C607	ECUV1C273KBV	0.027	
C608	ECUV1C153KBV	0.015	
C609	ECUV1C104KBV	0.1	
C610	ECEA1HKA010	1	
C611	ECEA1HKA010	1	
C612	ECEA1VKS4R7	4.7	S
C613	ECUV1C683KBV	0.068	
C614	ECEA1EU470	47	S
C615	ECEA0JU220	22	
C616	ECUV1C104KBV	0.1	
C617	ECEA1CKS470	47	S
C618	ECEA1VU330	33	S
C619	ECEA1VKS4R7	4.7	S
C620	ECUV1E183KBV	0.018	S
C621	ECEA0JKA101	100	
C622	ECUV1C104KBV	0.1	
C623	ERJ3GEY0R00	0	
C624	ECUV1H103KBV	0.01	
C625	ECEA1AU101	100	
C801	ECUV1H103KBV	0.01	
C802	ECUV1H120JCV	12p	
C803	ECUV1H150JCV	15p	
C804	ECUV1C104ZFV	0.1	
C805	ECUV1C104ZFV	0.1	
C806	ECUV1H102KBV	0.001	
C901	ECEA1CKA100	10	
C902	ECUV1H472KBV	0.0047	
C903	ECUV1H103KBV	0.01	
C904	ECUV1H103KBV	0.01	
C905	ECUV1H103KBV	0.01	
C921	ECUV1H332KBV	0.0033	
C922	ECUV1H152KBV	0.0015	
C923	ECUV1H152KBV	0.0015	
		(OTHERS)	
E1	PQJM122Z	MICROPHONE	
E2	PQMG10025Z	RUBBER, MIC	

17.2. ACCESSORIES AND PACKING MATERIALS

Ref. No.	Part No.	Part Name & Description	Remarks
		(ACCESSORIES)	
A1	PQJA10075Z	CORD	
A2	PQJA212M	CORD	
A3	PQJXC0102Z	HANDLE/HANDSET	
A4	PQKL10038Y1	STAND	S
A5	PQQW12501Z	INSTRUCTION BOOK	
A6	PQQX13090Z	INSTRUCTION BOOK	
		(PACKING MATERIALS)	
P1	PQPH89Y	PROTECTION COVER	
P2	PQPK13449Z	GIFT BOX	

18. FOR SCHEMATIC DIAGRAM (SCHEMATIC DIAGRAM)

1. DC voltage measurements are taken with electronic voltmeter from negative terminal.
(Add 40 mA to telephone line from the loop simulator.)
2. This schematic diagram may be modified at any time with the development of new technology.

Important Safety Notice: / Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified parts.

18.1. MEMO

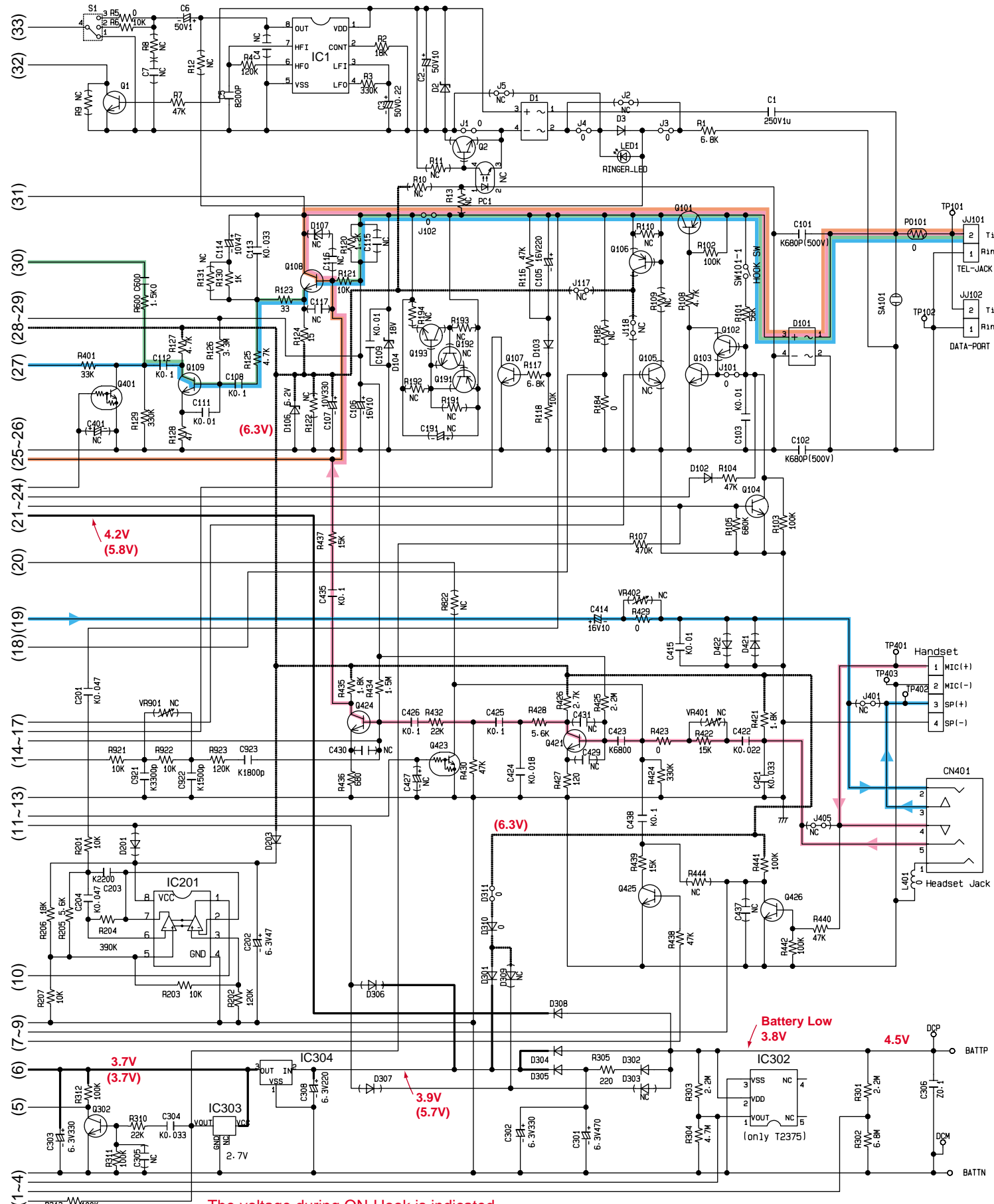
19. SCHEMATIC DIAGRAM

20. CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM

20.1. Component Vie

20.2. Flow Solder Side View

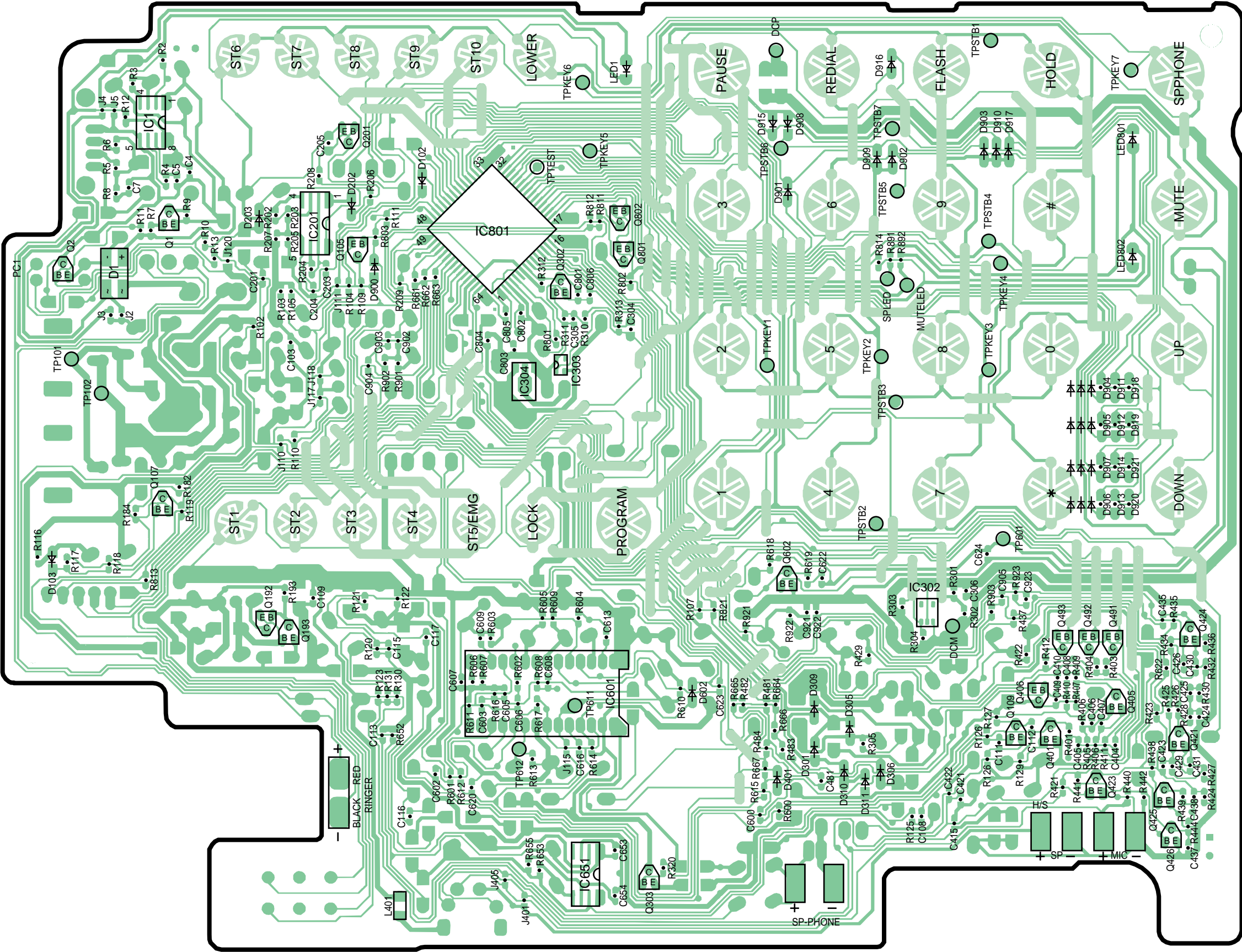
K / KXT2375MXW / Printed in Japan

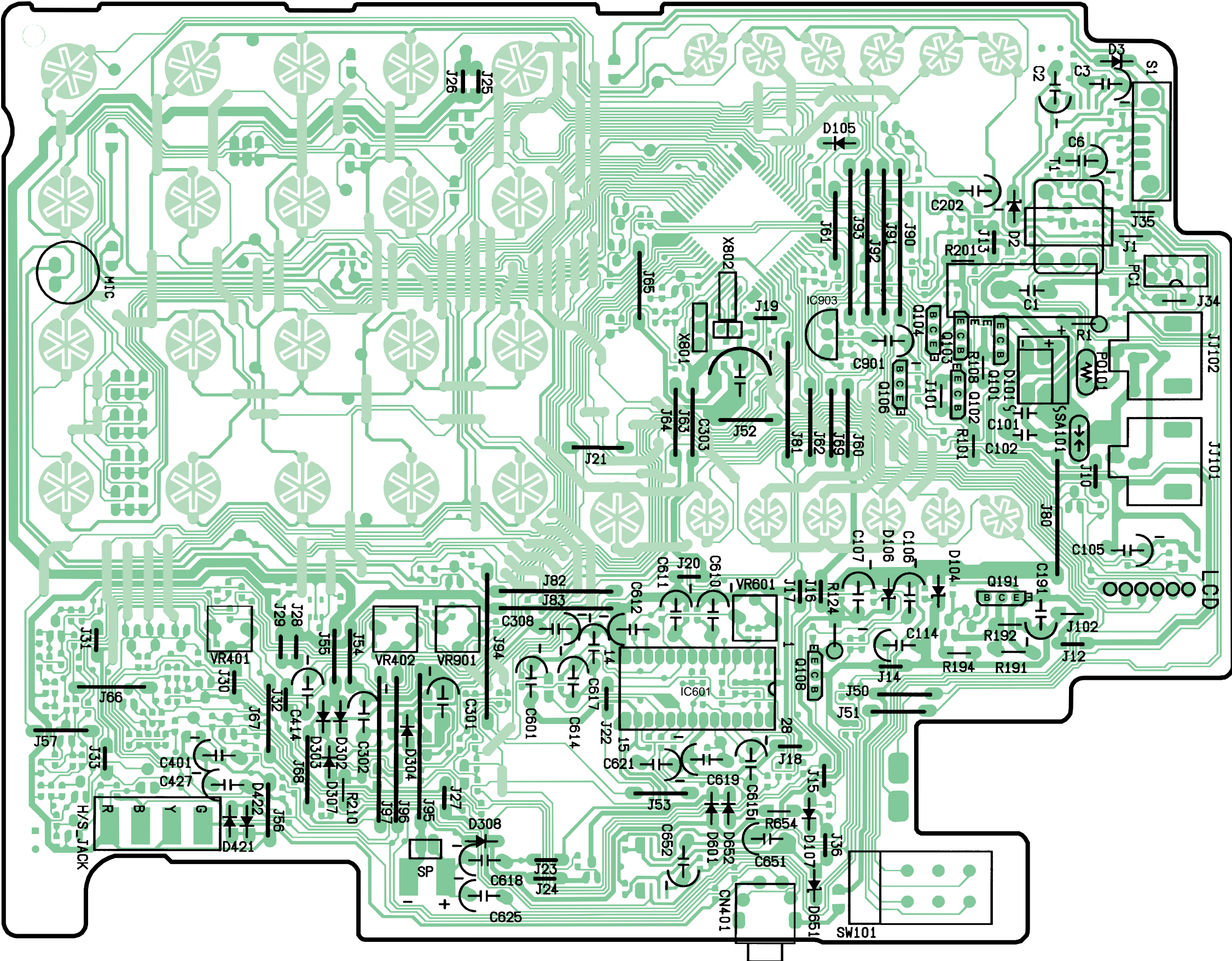


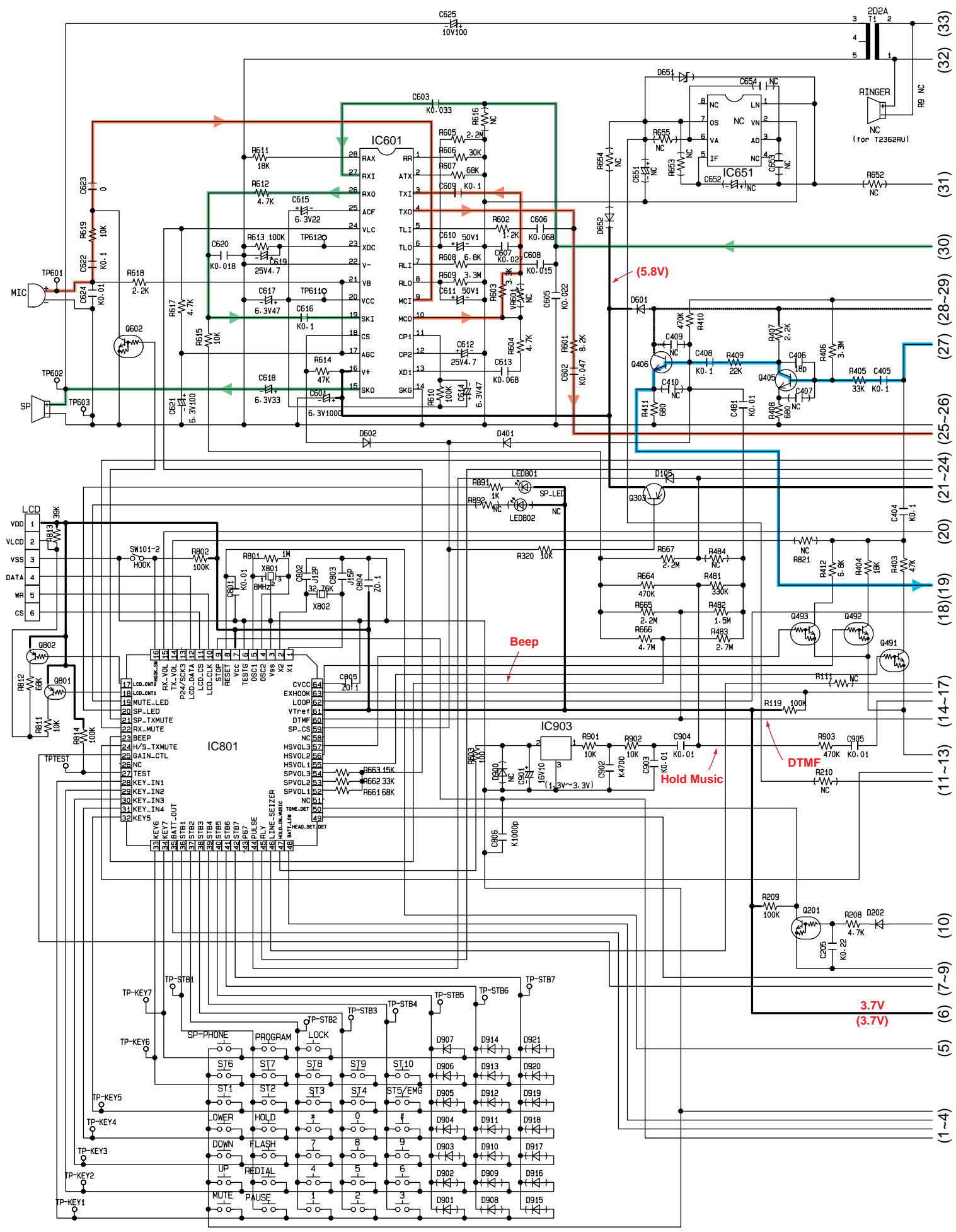
The voltage during ON-Hook is indicated.
() shows the voltage during OFF-Hook.

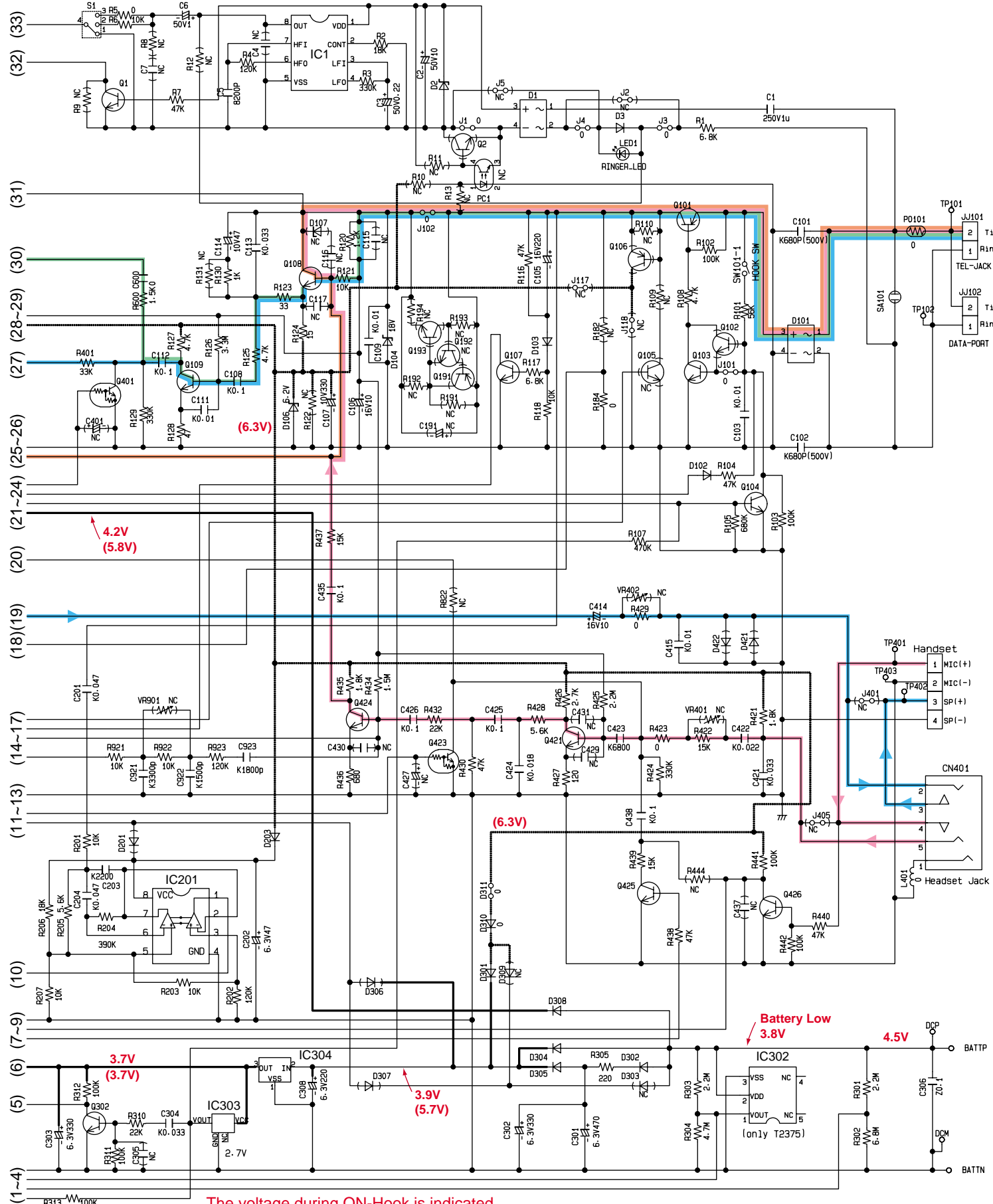
- Headset Set & Headset Set Incoming Signal
- Headset Set & Headset Set Outgoing Signal

- Speaker Phone Incoming Signal
- Speaker Phone Outgoing Signal









The voltage during ON-Hook is indicated.
() shows the voltage during OFF-Hook.

— Headset Set & Headset Set Incoming Signal
— Headset Set & Headset Set Outgoing Signal

— Speaker Phone Incoming Signal
— Speaker Phone Outgoing Signal